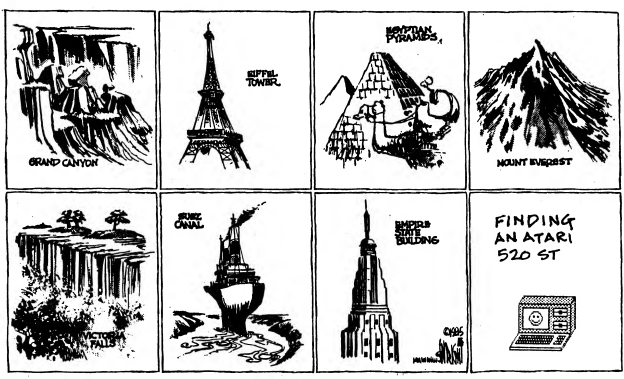


JUNE, 1985 Mike Dunn, Jim Bumpas & Larry Gold, Editors



Eight Wonders of the World

## SOMETHING FOR EVERYONE

## **NEWS AND REVIEWS**

by Mike Dunn, Co-Editor

We don't usually talk alot about our meetings of ACE, but the one last 30th was one of the best, ever! The people at Microbits, led by Kirt stockwell and their head programmer, demonstrated some of the wonderful capabilities of the new 520ST. We saw amazing graphic demos from Atari, as well as the very high speed of this machine. We understand Sig Hartman from Atari will be delivering a truck load of the new STs when ready to the Portland Atari Club and our club "soon" at a special price.

John Goodrich, a photograpy teacher at a local high school, demonstrated a truely "awesome" timer/darkroom controller which took him over a year to develop. It connects through the joy stick ports to a "black-box" controller, and controls the various equipment found in a darkroom. The menus, timers and control features were all of very professional quality — as nice as those found in programs by Synapase, etc., and has features way beyond my understanding both in programming and in photography. Hopefully, John will write a series of articles on how he did it.

As you may have noticed, we have been somewhat mixed up with our articles and program listings not appearing in the same issues. Our newsletter is put together by all "slave labor", and many of us have busy professional lives. Different people are responsible for different aspects of the newsletter, and sometimes we don't discover our mistakes and lack of communication until we get the newsletter back from the printers. Sorry, but what do you expect from slave labor...? We do try, even though sometimes that's hard to believe.

Denny and Ruth Hughes have taken care of the very thankless task of the mailing list for the last 2 or so years, but are unable to do so now. We all thank them for all the work, but now it's back in my hands. Since my time is very limited, and since our mailing list needed to be on several files by the program we were using before, we needed a quicker mailing list program which is able to hold all the names on one file. Don Marr, owner of Computer Palace (2160 W. 11th, Eugene, OR 97402) donated a double-density copy of their **Super-Mailer Plus** (\$50). This program is much faster, very easy to use, and stores many more records. He was also kind enough to write a custom program to allow us to convert our Filemanager files to the Super-Mailer ones. If your mailing label is incorrect from the conversion, please let me know — there are bound to be some in this kind of transfer.

Some new items received this month of interest. Jerry White (18 kory Lane, Levittown, N.Y. 11756) is now selling his popular program **xer Tourney** directly to user group members for only \$12. This compiled BASIC program is a simulation of Draw Poker as played in the poker clubs of Gardena, CA, and has always been very highly regarded.

A new, greatly improved edition of **Atari BASIC**: **XL Edition** (John Wiley, \$15) by Bob Albrecht, Leroy Finkel and Jerald Brown is now out. The earlier edition of this programmed learning text came with the original Atari when the 800 was first released, and was written before the computer was completely developed. Many of us "old timers" learned from this book, but it had many errors and was very limited, ignoring many of the advanced features of the Atari. This new edition is much better, and is perfect for the beginner.

Minute Manual for the Dot Matrix Printer Minuteware, POB 2392, Columbia, MD 21045, \$13) is a new book — a "non-programmers guide to buying, using and understanding the dot matrix printer. This 166 page book covers the Epson, Okidata, Gemini, Prowriter, NEC and Apple printers. Very similiar to the manuals which come with the above printers, except it is much better written and easier to understand, and leaves out the advanced programming features of the printers. Of use to those of you who cannot understand your printer manual, and don't have a user group member nearby to help you.

Paper Clip, the highly regarded word-processor from the Canadian software company, Batteries Included, (U.S. Office, 17875 Sky Park North, Suite P, Irvine, CA 92714) is about to be released in the Atari version. More about it next month if we receive it by then.

In this issue is the followup of Stan Ocker's **Labels** program from the March issue. We didn't have room for it in the May issue. Stan also sent a correction to the Label program:

88 REC\$=INDEX\$(128\*(S-1)+1,128\*S): GOSUB 750: IF S=32 THEN GOSUB 500: RETURN

89 S=S+1: REC\$=INDEX\$(128\*(S-1)+1,128\*S): GOSUB 750: GOSUB 500: RETURN

## **BUMPAS REVIEWS**

I can underline! I can print superscripts and subscripts! When I print double columns, the printer backs up the page automatically to the top of the second column after printing the first column! I've never been able to do these functions on my IDS printer with any word processor which uses Atari disk format until now. OSS has sent Version 2.2 of the WRITER'S TOOL to all registered owners. This upgrade contains three utility programs to improve the performance of this already great word processor.

The program which allows me to use the printer functions described above is a printer configuration program. It's menu driven — all you have to do is to respond to the prompts for most of the functions. You may also create a translation table to translate characters before they are sent to the printer.

Another program permits the user to customize the default screen formatting parameters. Color and luminance of background and characters may all be set to your taste. Default page length, line spacing, beginning footer line, font, single sheet option, line length, margins, justification and tabs may be set to automatic everytime you boot up the program. Or you may create multiple custom files and "Change" them from within Writer's Tool.

The third big change is the addition of a spelling checker and a dictionary management program. The user can create specialized dictionaries to speed checking. You may add and subtract words from a dictionary already created.

A dictionary is provided on the reverse side of the disk which contains approximately 20,000 words. As the program uses ASCII format, text files created with many other word processors may also be proofed with this checker.

A mail merge function has been added, and one can define up to 10 strings of 255 characters each to be called up each time you press OPTION plus a number from 0-9.

#### PRINTER BUFFER ROUTINE

Do you have an old Atari 400 around, perhaps only serving as a spare chip set for your 800? Or maybe you couldn't sell your 600 XL when you upgraded to an 800 XL or an XE machine. Well, for \$40 you can buy the Printer Buffer Routine from B.L. Enterprises, Box 4282, Louisville, KY 40204

The package comes with a cartridge, a disk, and a cable to connect two computers together through their joystick port #1. The documentation (more than 200 sectors) is on the disk, together with versions of the routine for 16k systems and those with more than 24k. I set up my 400 as the buffer, and I got 15.1k to use as a printer buffer. I printed a program listing of over 400 lines. The PBR gave me back my computer after less than 140 lines had been printed! With the 400 as main computer and the 800 as buffer, I have even a larger printer buffer.

The user is advised to use Atari DOS 2.0 with this routine. I tried the Copy function to printer with Smart DOS and the program did not recognize the buffer. I also tried to use it with the Writer's Tool, but as its disk has DOS XL (an OSS product) on it, and I did not create a new one with DOS 2.0, I could not get it to work. The PBR should work with cartridges such as AtariWriter, Assembler-Editor, etc.

On an XL machine, the routine locates itself into some of the unused portion of the 64k, and so creates a larger buffer than one obtains on an 800. If you've been thinking of getting a printer buffer and you have two Ataris sitting around (or know where you can get a 400 cheap) you might find your need satisfied with Printer Buffer Routine.

#### FREE MODEM!

SourceView, 835 Castro Street, Martinez, CA 94553 800-443-0100 x440 has released what they describe as "a totally configurable telecommunications system." BULLETIN BOARD CONSTRUCTION SET sells for \$50, plus \$4 postage and handling. If you order the program before September 1, 1985, they will include a free 300 baud, auto answer, direct connect Bell standard modem. We haven't seen the program, so can't comment on how it works. But the offer of a modem in the package for the same price might make it interesting to a user.

## **JULY PICNIC**

The July picnic will be at Jasper park on the regular meeting day. This year we will have a "flea market". ACE members can bring any surplus hardware and software to sell to other members.

Vice President Larry Gold will designate the area in which members may set up their goods for sale. Each member desiring to sell items will give Larry Gold a \$5.00 donation which will be delivered to WISTEC (Willamette Institute of Science and Technology). WISTEC will send you a receipt for your tax deduction.

## SENSITIVE ATARI

(Reprint: SBACE, March, 1985)

The Atari can measure temperature, light level, and humidity. You can add this capability to your computer for just a few dollars, and without making any modifications. The paddle ports of the Atari are actually specialized analog input ports. They can read the value of resistances in the range of 100 to 100, 1000 ohms with a resolution of one part in 228. The Atari reads the value 60 times a second and puts them in memory locations which can be accessed by Basic Peek statements. This article includes a Simple program which will read the inputs, convert them to useful units of measure, and display them on the screen.

The temperature sensor is a thermistor. Its resistance decreases with temperature. I use a Fenwal model GA45P2 which has a resistance of 50,000 ohms at 25 degrees centigrade. You can use this temperature sensor to measure room temperature, and many other temperatures.

The light sensor is a GE X-6 photocell. Its resistance decreases with increasing light. When the photocell is plugged into the Atari, it can be used in the darkroom to control exposure of prints, or it can be used to measure biological parameters. I've used it to measure the breathing rate of a mouse by shining a focused light beam at the mouse's stomach and pointing the photocell at the edge of the circle of light. When the mouse breathes in, the light reflects into the photocell. When the mouse breathes out, the light reflection moves out of view of the photocell. Similarly, NASA uses photocells to measure the heartbeats of astronauts. They put a small lamp on one side of the ear lobe and the photocell on the back side. Each time the heart beats, the pumped blood darkens the ear lobe enough to change the light level received by the photocell.

The humidity sensor is a Devry Industries Hygropak model HA. It is actually a particle sensor, which is most sensitive to humidity. The higher the humidity, the lower the resistance of the sensor. None of the above sensors cost more than \$5.00.

The program listing demonstrates the capabilities of the Atari analog input system. Lines 10 through 62 Open Device 2 as the keyboard input, put the screen editor in Graphics 2 mode without a text window, and prints an opening menu. Line 75 reads the keyboard. It looks for any one key to be struck. Lines 80 through 90 display the selected key on the screen for a fraction of a second before Line 95 selects the next procedure to execute. If the key is "1", the temperature procedure at Lines 100 to 170 is executed. If a "2", the photocell procedure at lines 200 to 260 is executed. On a "3", the humidity procedure at lines 300 to 360 is executed. If the key is not a 1, 2, or 3, then the closing screen at lines 999 to 1040 is displayed.

The temperature procedure starts by setting up a Graphics 2 without text window, and turns off the cursor. Line 120 reads the analog input as an 8 bit value between 0 and 228 by doing a Peek (624). Location 624 stores the analog input from the left pot of Jack 1 (there are a total of 8 pot inputs: 2 pots per jack — the shadow locations of these inputs are locations 624 through 631). Line 130 converts the value read to a temperature in fahrenheit. The values for this equation were obtained by exposing the sensor to 2 known temperatures, measuring the input values and using some algebra to solve two simultaneous equations for two unknowns (the slope and intercept of the linear conversion equation). Lines 140 and 150 print the result. Lines 160 and 170 check to see if a key was pressed while the temperature was being read and displayed. If any key was pressed, the value is read and the program goes back to the main menu.

The light sensor and the humidity sensor are handled in a similar fashion. Only the conversion equations are different. Lines 999 to 1040 display the list of sensors demonstrated by the program.

The hardware needed to connect the sensors to the Atari is very simple. A 9-pin female connector is used to plug into the paddle jacks. The connector, which is of the "DB" variety, is available for \$0.75. Solder wires to pins 7 and 9 of the connector and to the two leads of the sensor. Plug the sensor into jack 1, and you are in business.

This demonstration shows the versatility of the Atari analog inputs. The applications are limited only by your imagination.

-Richard Q. Fox



## REFORGER '88

(SSI \$59.95) — Every year NATO holds exercises representing a Warsaw Pact attack on West Germany. With REFORGER '88 (SSI, \$60), you can get a piece of the action. This fine wargame simulates an attack on the Frankfurt airbase. You are given command of two corps, with a total of five divisions. Can you fight a delaying action against twelve Warsaw Pact divisions?

This game comes with both one- and two-player options, and there are two scenarios included on the disk. There are also four skill levels, but these only affect the number of replacement units. The game itself comes on a double-sided disk with two plastic covered maps and a detailed rulebook. The map is very high quality Hi-Res graphics, and the text portions of the game have been tabbed over so that there isn't any overscan.

The game format is very nice so it is rather difficult to make a bad mistake. The game components have accounted for every single NATO or Warsaw Pact tank, missle launcher, or armored personnel carrier. The combat system has every weapon rated for attack and defense, with variables for disruption and mode of attack. The actual combat appears a little abstract, and it seems to favor the NATO forces, but it accounts for things which are difficult to accurately measure, such as loss of control, or momentum. An air element is also present, with air squadrons of both sides represented down to the individual planes. There are also four types of weather which only affect air combat.

This is a good game, and I like it, but a few random events thrown in, or perhaps another scenario, might make this a much more enjoyable game. For random events, I suggest having extra or no reinforcements, such as from adjoining units like the 1st Belgian, or the 2nd French. The game also uses the option of chemical warfare. I feel this is not adequately represented in the game. The solitare versions leave much to be desired.

The game stresses a "desperate delaying action", but to me it's more of a case of where the Soviets can be held. With advanced warning, the Soviets can be held to within 10 hexes of their end of the board, while the surprise scenario gives the Soviet armies about half to two-thirds of the board, but still out of reach of their main objective, the Frankfurt airbase. Another criticism is that the game says you must hold until reinforcements arrive. But in actual play, there is only one division for reinforcements. If you can't hold the enemy back with four divisions, you can't hold them back with five.

About the artificial intelligence, it doesn't exist. All I can say is that if the real Soviets fight this bad, NATO has nothing to worry about. The computer is not very flexible, and I have launched localized counter-attacks and actually ended up with more units than the Pact forces. Every game I played, a zero score or less is a decisive victory for NATO, I average around -50000. However, with two players, the game is infinitely superior.

As a simulation, the game is not so hot, although as a game system for two players it is excellent. If you have a wargamer for a friend, you'll get many hours of great fun.

Aaron Ness

## **MULTIPLE CHOICE**

The term "boilerplate" is used by technical writers to describe large portions of text lifted from other handbooks, procedures or other formal documents. Boilerplate needs only to be changed slightly to conform with the new document being written. Not far from a Palimpsest, but neater!! The writer is applying it to portions of computer programs lifted from other computer programs to create a whole new program.

As a result of many trials with school children and the handicapped, I have settled on the Multiple Choice form of quiz as the most useful in presenting quizzes. I tried putting several subjects in one quiz, but the problems involved made those too cumbersome to perpetuate. For a time I made comparisons using type-in answers versus multiple choice answers and I find users will not even try type-in if multiple choice is available. The result of my experience leads me to concentrate on one subject multiple choice programs with simple DATA statements. The Lexicon program embodies the end product of my experience.

The ACE library has the other programs I've prepared in this series, including: French, German, Italian, Portuguese, and Spanish. Lines 100 through 1535 are the same in all these programs except for changes desired for cosmetic purposes. With the exception of Lexicon where the DATA has three words instead of two words, any data will work with any program. In other words, the German introduction and display could be grafted onto the Spanish words and the only thing you'll notice is the German words look like Spanish.

The use of a whole program for one subject has the advantage that more data can be devoted to the subject, the multiple choice answers are more diverse and the READ DATA command executes quickly and without delay, maintaining user interest. This is the only system I have found which allows BASIC to move fast enough to satisfy the user. The teacher can easily make changes to these programs to make them fit the data.

### PLATO

(Reprint: P.A.C.E. World, May 1985)

We've all experienced a time when the machines and tools we are using have amazed us. Often it's their power, or their versatility, or sometimes

a their stubborn inability to perform the task for which they were jugned. Computer users are especially prone to being caught off-guard by their machines. Computers are just about the most complex and easily confused tools we use.

My 4 year old Atari 800 has surprised me time after time; My first taste of Star Raiders; the realization that I, too, could make players and change display lists; an intermittent hardware bug somehow tied to my need to use the computer. My most recent pleasant shock was seeing The Learning Phone (TLP), Atari's Plato access software, in action.

Plato is a telecommunications network operated by Control Data Corp. It supports high resolution graphics and has a truly stupendous library of educational software making effective use of the graphics capability. A unique CDC terminal with special keys and a touch-sensitive screen is normally required to use the system. Unfortunately, the \$10,000 price tag for the terminal restricted Plato use to educational institutions and well-heeled businesses.

Atari microcomputers are among the first to have Plato access software. The **TLP** cartridge was developed for Atari by Vincent Wu and friends, and boy, is it a nice piece of work. They've given Atari computer owners full Plato service with very few of the trade-offs expected when adapting two very different technologies. Simulating the Plato terminal was the hard part. The authors have cleverly used the special abilities of the Atari to take the place of the special functions of the CDC terminal.

The unique Plato keys are replaced by logical combinations of keyboard and Function (Start, Select, and Option) keys. For instance, the Plato "Data" key is Start-D; "Lab" is Start-L, etc. Also, some of the most commonly used Plato keys can be input using ajoystick, allowing users to "kick back" from the computer and drive the system with their feet on the desk. The joystick can also be used to simulate the touch-sensitive screen on the dedicated CDC terminal. When the system is looking for touch screen input, a cursor appears on the screen. The user moves the cursor to the desired selection, presses the joystick button, and voila, there you are! TLP sends the appropriate signal down the line and the system never knows a touch screen wasn't used.

Two display methods are available at the touch of a button: Normal and Zoom. In Normal, the large 512x512 Plato screen is compressed to fit completely into the Atari Graphics mode 8 (320x192) screen. The Zoom mode restores the full Plato resolution, but naturally only a small portion (about 30%) of the screen can be displayed at one time. The tick is used to move the smaller Atari "window" over the larger Plato

n, using Atari's fine scrolling ability.
or of dry description can take the place of hands-on experience....
Getting on Plato is similar to accessing the more familiar information services, like Compuserve and The Source. Plato has no initial fee and presently costs \$7.50/hr...

It checks for Electronic Mail under a handful of categories. It also checks the present participation in a number of multiplayer, interactive games . . . We then menued up an educational program, one of over 6,000 available on line. It was instructionson how to safely start, operate and slip the Auxilliary Power Unit on a Boeing 747! Plato quickly drew the necessary subsection of the 747 instrument panel, complete with switches and clearly labelled gauges. A small box of text appeared and prompted me to take the first step. At the same time, a bright cursor appeared, indicating I should use the joystick... you can just about get the complete ground school for the 747 wih Plato.

Another somewhat randomly selected program was a thorough lesson on the vector relationships of moving objects, complete with animated descriptions and detailed formulas. Plato explains things much better than my college dynamics professor, at a much lower cost! The catalog of educational programs includes programs for elementary students up to graduate students, dairy farmers, electrical technicians, educators, managers, insurance salesmen, etc!

We then called up a list of users presently on the system and made contact with one. Regardless of what they or you are doing on Plato, you may call another user without interrupting your or their task! The user we called was playing chess with Plato. He put us in monitor mode and or screen became a duplicate of his, complete with graphics. He showed us some fantastic drawing programs from his files, files we couldn't have accessed without him! We carried on a running dialog with him on the bottom two lines of the screen while we were watching his graphics programs develop on the rest of the screen!

Next we looked at three of the many realtime, interactive games . . . . Empire is a simulation of tactical space combat, with animated (about 2 second refresh rate) graphics. Wolfpack is a WWII submarine vs destroyer simulation. Dry Gulch is a role-playing simulation of gold-mining in the Old West. Each of these is MUCH too complex to describe in detail. In each the simulation goes on 24 hours/day, as long as there are active players. You enter and leave the simulation at will. While playing you cooperate with your fellow teammates to achieve the common goal, or

ke out on your own for individual glory. You can communicate with other players without interrupting the simulation.

Hopefully, now you've got an idea of how different Plato is from other info services. I've been around computers professionally and as a hobby for years. This is just about the most generally useful service I've seen a computer perform. Atari's TLP brings this to your doorstep.

In all fairness, using Plato with TLP does have some minor drawbacks. Reading the text on the Normal mode screen does take some practice, due to the scrunched characters. Not having the full screen always available in all its exquisite graphic detail is a shame. Things might tend to get expensive using Plato at \$7.50/hour if you're stuck with a 300 baud modem. However, these are not really serious problems when stacked up against the obvious benefit of having this powerful educational tool in your very own home.

Atari should be releasing TLP cartridges before June. At last rumor the packaging was being prepared now. The cost? Hopefully, right around \$30.

- David N. Koster

### **B/GRAPH**

Reichman, Michael H. & Wilson, Robert - 1984

B/Graph has been improved, and is even better than in its original form. It comes to us with one of the best 149 page instruction booklets, I have ever used. The booklet is organized around a series of Tutorials. The nice thing about B/Graph is the software is as impressive as the nicely laid out instructions. Tutorial 1, entitled Graphing, gets you started. This section deals with the basics of start up and utilization of the main menus.

In the booklet each of the main menus is shown by a black and white reproduction of the screen display. A list of subjects shown in the main menu allows you to gain an understanding of the extent and versatility of this program. The main menu lists the following options:

1)Reset printer type (allows access to printer options and variables); 2)Graphing (allows Bar Graph, 3D Bar Graph,Segmented Bar Graph, Line Graph, Scatter Graphs, Market Graphs, plus grids overlaying rescaling color control);

3)Pie Chart (allows the construction of Pie Graphs, like the graph function this also has many customizing features);

4)Graph Image/labeling (allows screen dump to a disk as a high resolution picture file, slide display function, alternate labeling);

5) File Manipulation (allows file data manipulation, exponential smoothing and moving averages, ASCII files);

6)Statistical Analysis (allows distibution testing of data);

7)Regression Analysis (allows mathematical curve development for data);

8)Correlation Analysis (allows correlaion between two factors);

9)chi-Square (allows Chi-Square analysis);

0)Mini DOS (allows access to basic DOS functions);

E)Enhancement Disk.

From this brief summary of the main menu I hope you can get a feeling for the range of options open to the users of this program. In addition to a section on each of the above topics, the instruction book contains two appendices and a bibliography. Not being much of a statistician I was happy to see the inclusion of the bibliography. The bibliography gives data on some basic books dealing with statistics and their uses. It also gives the titles of some Atari usage books which will help uou understand how to utilize your computer and statistics.

Appendix A deals with the problem of Photographing the screen. The program does support the utilization of printers, but for those who wish to take the full advantage of the color graph options or who are doing slide presentations, this short section gives some helpful tips. Certainly a nice touch.

Appendix B deals with Artifacting, or the concept of color graphics and some of the limitations because of color modes, types of monitors etc. This is also short but again a nice touch.

One feature, which I think is interesting, is the Tutorials give you a variety of files with which to work. The tutorial files range from astronomy, population, Napoleonic Wars, to car defects. This makes me see much more clearly the range of usuages of statistics.

Like all programs there are some problems. One problem deals with need to reboot to access certain of the B/Graph functions. Also this program is best utilized using a two drive system. On the whole this program is worth looking into if you need the use of some good statistical analysis, or just need a way to create some nice graph effects.

Nick Chrones

## **SYNPRINT**

## BY

## **BOB FLOYD**

#### 10 REM SYNPRINT BAS by Bob Floyd

A Print Utility For SynFile+
20 REM Written For Use By SPACE - St.
Paul ATARI Computer Enthusiasts,
November 25, 1984.

30 REM Printer control codes are located in lines 1210 and 1220 for those with printers

40 REM other than NEC 8023A or Prowriter. See SYMPRINT.INS for further instructions ( this 50 REM is an ATARIMRITER text file ).

30 POKE 82,2:GRAPHICS 8:DIM D\$(768),P \$(512),B\$(300),T\$(256),H\$(256),LL\$(15),PP\$(15),FF\$(15),A\$(20),S\$(8),D5(15),D E(15)

110 DIM UL05(3), UL15(3), ENL05(3), ENL15
(3), ENH05(3), ENH15(3), CPI105(3), CPI125
(3), CPI175(3), DBL05(3), DBL15(3)

120 DIM ITL0\$(3),ITL1\$(3),UDEF0\$(3),UD EF1\$(3),L(3),L1(3),L2(3):OPEN #1,4,0," K:":TRAP 130:GOSUB 1200:GOTO 140

130 TRAP 130:? "Error #";PEEK(195);" D etected at Line ";PEEK(186)+256\*PEEK(187)

135 ? :? "Press Any Key to Continue":G ET #1,A

140 CLOSE #2:CLOSE #3:POKE 752,1:GOSUB 250:GET #1,A:IF A>127 THEN A=A-128 150 A=A-48:ON A GOTO 300,500,700,2000, 160:GOTO 140

160 POKE 752,0:END

199 REM PRINT TOP OF SCREEN HEADING

200 ? "K":? " PRINT UTILITY FOR SY

[] [ POKE 82.18:?

210 ? "Pata File: ";FF\$:? "Label File : ";LL\$:? "Format File:";PP\$

220 POKE 82,2:POSITION 2,5:RETURN

249 REM MOTER MENU

250 GOSUB 200:? " MAIN MENU ":? :? "1 = Load File":? "2 = Load/Create Label File"

260 ? "3 = Load/Create Print Format Fi le":? "4 = Print":? "5 = Quit":? :? "E nter Choice":RETURN

#### 299 REM LOAD FILE - headings, etc.

300 GOSUB 200:? "Load File":? :? :5\$=" 9:\*.TXT":GOSUB 1800:IF N=0 THEN GOSUB 1450:GOTO 140

310 GOSUB 1650:A\$(LEN(A\$)+1)=".TXT":OP EN #2,4,0,A\$:FF\$=A\$(3,LEN(A\$)-4)

320 FOR I=1 TO 4:INPUT #2;H\$:NEXT I:IN
PUT #2:T\$

330 IF LEN(H\$) (LEN(T\$) THEN FOR I=LEN(

340 GOSUB 200:I=0:NH=1:D5(1)=1

350 I=I+1:IF I>=LEN(T\$) THEN 410

360 IF T\$(I,I)="-" THEN 350

378 DE(NH)=I-1

380 I=I+1:IF I>=LEN(T\$) THEN 410

390 IF T\$(I,I)=" " THEN 380

400 NH=NH+1:D5(NH)=I:GOTO 350

410 DE(NH)=LEN(T\$):? :? "Headings foun Th":? :GOSUB 1900:? :? "Press Any Key to Continue"

420 IMPUT #2;T\$:NOTE #2,SEC,CHAR:GET # 1,A:GOTO 140

499 REM LABEL FORMAT

500 GOSUB 200:? "Label Format":? :? :? "Load or @reate":? :\$\$="D:\*,LBL" 520 GET #1,A:GOSUB 1300:IF A=76 THEN 6

520 GET #1,A:GOSUB 1300:IF A=76 THEN | 30

530 IF A()67 THEN 140

540 POKE 752,0:? :? "Enter Left Margin Offset: ";:INPUT LM

550 ? :? "Enter # of Columns Assuming" :? " 10cpi: ";:XNPUT NC

560 ? :? "Enter # of Labels Across Pag e (1":? " to 3): ";:INPUT NL:IF NL<1 O R NL)3 THEN 560

570 G=0:IF NL)1 THEM ? :? "Enter Horiz ontal Gap Between Labels":? " Assuming 10cpi: ";:INPUT G

580 ? :? "Enter Number of Rows (vertic ally)":? " of Text per Label: ";:INPUT NR

590 GOSUB 200:? "Label Format":? :? :6 OSUB 1800:? :GOSUB 1650:A\$(LEN(A\$)+1)= ".LBL"

618 OPEN #2,8,8,4\$:LL\$=4\$(3,LEN(4\$)-4)

620 ? #2;LM:? #2;NC:? #2;G:? #2;NL:? # 2;NR:GOTO 670

630 GOSUB 1800:IF N=0 THEN GOSUB 1450: GOTO 140

640 GOSUB 1650:A\$(LEN(A\$)+1)=".LBL" 650 OPEN #2,4,0,A\$:LL\$=A\$(3,LEN(A\$)-4)

660 INPUT #2;LM:INPUT #2;NC:INPUT #2;G:INPUT #2;NL:INPUT #2;NR

670 LM1=LM:G1=G:NC1=NC:G0T0 140

699 REM PRINT FORMAT

700 GOSUB 200:? "Print Format":? :? 710 ? "Moad or @reate":GET #1,A:CRF=1: ? :S\$="D:\*.FMT"

720 GOSUB 1300:IF A=76 THEN 1100 725 IF FF\$="MODE" THEN ? "Data Fil e Not Loaded":GOSUB 1450:GOTO 140 730 IF A<>67 THEN 140 748 P\$="":TRAP 745:GOTO 758

745 TRAP 745:? "Error #";PEEK(195);" @
etected at Line ";PEEK(186)+255\*PEEK(1
87):GOSUB 1600:GOSUB 1450

750 POKE 752,1:GOSUB 1700:? "0 = Strin g Input":? "1 = Heading":? "2 = Item": ? "3 = Spaces":? "4 = Tab"

760 ? "5 = Remove Trailing Blanks":? " 6 = Remove Leading Blanks-next item" 770 ? "7 = Printer Control Code":? "8 = Carriage Return(s)":? "9 = End Entry

":? :GET #1,A:IF A)127 THEN A=A-128
780 POKE 752,0:A=A-48:ON A GOTO 830,86
0,870,900,910,940,950,1030,1040:IF A<>
0 THEN 750

799 REM string input

800 CRF=0:GOSUB 1500:? "Enter String:" :INPUT T\$:IF LEN(T\$)=0 THEN GOSUB 1400 :GOSUB 1600:GOTO 750

820 P\$(LEN(P\$)+1)=T\$:A=30:GOSUB 1500:G OTO 750

829 REM heading input

838 CRF=0:GOSUB 1700:GOSUB 1900:? "Whi Ch Heading: ";

840 GOSUB 1500:INPUT A:IF A<1 OR A>NH THEN GOSUB 1400:GOSUB 1600:GOTO 750

850 GOSUB 1500:GOTO 750

859 REM item input

860 CRF=0:GOSUB 1700:GOSUB 1909:? '

ch Item: ";:GOTO 840

869 REM SPACES

870 CRF=0:GOSUB 1500:? "How Many Space s: "):INPUT A

880 IF A<1 OR A>255 THEN GOSUB 1400:GO SUB 1600:GOTO 750

890 GOSUB 1500:GOTO 750

038 803BB 1988:POID \2

899 REM 1115

900 CRF=0:GOSUB 1500:? "Tab to Mhich C olumn: ";:INPUT A:GOTO 880

909 REM trailing blanks

910 CRF=0:GOSUB 1500:? "Leave How Many Trailing Blanks: ";:INPUT A

920 IF A(0 OR A)255 THEN GOSUB 1400:GO SUB 1600:GOTO 750

one 1988:Polo 528

930 GOSUB 1500:GOTO 750

939 REM leading blanks

940 GOSUB 1500:? "Leave How Many Leadings Blanks":? " On Next Item: ";:INPUT A:GOTO 920

949 REM Printer codes

950 GOSUB 1500:GOSUB 1700:? "Printer C

ontrol Codes":?

#### SYNPRINT CON'T

1560 A=ENL+1:LM1=INT(0.5+LM\*CPI/(10\*A)

):G1=INT(0.5+G\*CPI/(10\*A)):NC1=INT(0.5

2052 IF PEEK (53279) ) 6 THEN 2058 +NC\*CPI/(10\*A)):GOSUB 1550:RETURN Double Strike" 2854 ? :? "PRINTING PAUSED - @bort or 980 ? " 9 10 Italics": ? " 11 1580 B\$=" ":B\$(300)=B\$:B\$(2)=B\$:GOSUB 17 1558: RETURN @ontinue":GET #1,A:GOSUB 1300 User Defined":? 2056 IF A=65 THEN 140 1600 IF LEN(P\$)>1 THEN P\$=P\$(1,LEN(P\$) 990 ? " 13 = 10cpi":? " 14 = 12cpi":? 2058 FOR I=0 TO NL-1 -1):RETURN " 15 = 17cpi" 1610 P\$="":RETURN 2060 INPUT #2;T\$:IF LEN(T\$)=0 THEN 206 1000 ? :? "Which Code: ";: INPUT A: IF A 1650 POKE 752,0:? :? "Enter New Filena >0 AND A<16 THEN 1006 2065 D\$(I\*256+1,I\*256+LEN(T\$))=T\$:II=I me: ";:IMPUT A\$:POKE 752,1:GOSUB 1660: 1003 GOSUB 1400:GOSUB 1600:GOTO 750 RETURN T+1 1005 IF A(3 OR A)4 THEN 1015 1660 T\$=A\$:A\$(1,2)="D:":A\$(3)=T\$:RETUR 2070 NEXT I 1009 IF CRF(1 THEN 1003 2080 NL1=II:TRAP 130:IF NL1=0 THEN 140 1818 IF A>12 AND CRF=8 THEN GOSUB 1488 1700 GOSUB 200:? :? :? "Create Print F :605UB 1600:60TO 750 OFFER":? : RETURN 2085 IF NL1<>NL THEN FINFLG=1 1012 CRF=CRF+1:G05UB 1500:G0T0 750 1799 REM DIRECTORY SEARCH 2090 GOSUB 1550: J=0:NR1=0 1015 IF A(13 THEN 1020 1800 N=0:TRAP 1820:OPEN #2,6,0,5\$:GOTO 2100 J=J+1:IF J>LEN(P\$) THEN 2133 1018 IF CRF()1 THEN 1003 1830 2110 A=ASC(P\$(J,J));J=J+1;K=ASC(P\$(J.J 1019 GOSUB 1500:GOTO 750 1828 TRAP 138:? " Can't Search Directo )):ON A+1 GOSUB 2140,2170,2180,2240,22 1828 CRE=8:GOSHR 1588:GOTO 758 "; CHR\$ (253) : GOSUB 1450 : RETURN 50,2310,2410,2420,2600 1029 REM carriage returns 1830 TRAP 130:? " Disk Inventory: ":? 2120 IF BLKFL=2 THEN BLKFL=0:GOSUB 270 1030 CRF=1:605UB 1500:? "How Many Carr iage Returns: ";:IMPUT A:GOTO 880 1840 INPUT #2; A\$: IF LEN (A\$) <17 THEN 18 2125 IF BLKFL=1 THEN BLKFL=2 1039 REM end entry 2138 COTO 2188 1040 IF CRF()1 THEN P\$(LEN(P\$)+1)="4" 1850 N=N+1:? A\$(3,10):GOTO 1840 2133 IF NR=0 OR NR1>=NR THEN 2050 1860 CLOSE #2:IF N=0 THEN ? " NO FILES 2136 FOR I=NR1+1 TO NR:? #3:NEXT I:GOT 1050 TRAP 130:605UB 1700:605UB 1800:60 Found T 0 2050 SUB 1650:A\$(LEN(A\$)+1)=".FMT" 1870 RETURN 2139 REM print string 1080 OPEN #2,8,0,A\$:PP\$=A\$(3,LEN(A\$)-4 1899 REM PRINT HEADINGS 2149 J1=J );? #2;P\$:GOTO 140 1900 FOR I=1 TO NH 2150 IF ASC(P\$(J,J)) (>30 THEN J=J+1:60 1100 GOSUB 1800:IF N=0 THEN GOSUB 1450 1910 IF I(10 THEN ? " "; TO 2150 :60T0 140 1920 ? I;" "; H\$ (D5 (I) , DE (I) ) 2160 T\$=P\$(J1, J-1):GOSUB 3000:RETURN '0 GOSUB 1650:A\$(LEN(A\$)+1)=".FMT" 1930 NEXT I 2169 REM print heading ¥130 OPEN #2,4,0,A\$:PP\$=A\$(3,LEN(A\$)-4 1940 RETURN 2170 T\$=H\$(D5(K),DE(K)):G05UB 3000:RET 1:P\$="":INPUT #2;P\$:GOTO 148 1999 REM PRINT ROUTING 1199 REM INITIALIZE VARIABLES 2000 IF FF\$=" None " OR PP\$=" None 2179 REM PRINTER 1200 FF\$=" Hone ":LL\$=FF\$:PP\$=FF\$ THEN ? "Data File or Format File No 1209 REM NEC or Prowriter Codes 2188 FOR T=1 TO WL1 t Loaded"; CHR\$ (253) : GOSUB 1450: GOTO 14 1210 UL0\$="\&Y":UL1\$="\&X":ENL0\$=CHR\$(15 2190 N=DE(K):IF DE(K) LEN(D\$) THEN N=L ):ENL1\$=CHR\$(14):ENH0\$="\f":ENH0\$(2)=CH EN (D\$) 2010 POKE 752,1:605UB 200:? " Print RO R\$ (34) : ENH1\$="\!!": CPI10\$="\!N" 2200 II=(I-1)\*256:T\$=D\$(II+D5(K),II+N) Utine ":? :? "Insert Data Disk and Pre 1220 CPI12\$="\E":CPI17\$="\Q":DBL0\$="": ss Any Key":GET #1.A DBL1\$="":ITL0\$="":ITL1\$="":UDEF0\$="":U 2210 GOSUB 3100 DEF15="" 2020 A\$="D:":A\$(3)=FF\$:A\$(LEN(A\$)+1)=" 2220 NEXT I 1230 LM=0:NC=100:G=0:NL=1:NR=0:RETURN .TXT": OPEN #2,4,0,4\$ 2230 RETURN 2030 POINT #2, SEC, CHAR: BLKFL=0:ENL=0:C 2239 REM Print spaces 1299 REM Strip off inv & lower case PI=10:GOSUB 1560:GOSUB 1580 2240 T\$="":FOR I=1 TO K:T\$(I,I)=" ":NE 2040 FINFLG=0:? :? "Specify Output DEV 1300 IF A)127 THEN A=A-128 XT T 1310 IF A>96 AND A<123 THEN A=A-32 ICE:FILENAME "::INPUT A\$:IF LEN(A\$)=0 2245 FOR I=1 TO NL1:GOSUB 3000:NEXT I: 1320 RETURN THEN 45="P:" RETURN 1488 POKE 752,1:? :? " ILLEGAL ENTRY " 2043 IF A\$="P:" THEN ? :? "Turn On Pri 2249 REM [415 ;CHR\$(253):GOSUB 1450:RETURN nter & Press Any Key":GET #1,4:? :? "P 2250 FOR I=1 TO NL1 1450 FOR M=1 TO 500:NEXT M:RETURN ress START to Pause or Abort" 2260 N1=L(I)-L2(I):N=K:IF N>NC1 THEN N 1500 P\$(LEN(P\$)+1)=CHR\$(A):RETURN 2046 OPEN #3,8,0,A\$:IF A\$="P:" THEN ? 1550 FOR I=1 TO 3:L(I)=0:L2(I)=0:NEXT #3;CPI10\$;UL0\$;ENL0\$;ENH0\$;DBL0\$;ITL0\$ 2270 K=(I-1)\*100:IF N1(N THEN 2290 I:RETURN 2280 FOR II=K+N+1 TO K+N1:B\$(II,II)=" :UDEF05:

2050 D\$=" ":D\$(768)=D\$:D\$(2)=D\$:II=0:T ":NEXT II

RAP 2080:IF FINFLG=1 THEN 140

#### SYNPRINT CON'T

## STUNT RIDER

2290 L(I)=N 2640 ? #3:MR1=MR1+1:IF K=1 THEN 2660 0 REW Thanks to the U.K. Atari Club. P 2300 NEXT I:RETURN 2650 FOR I=2 TO K:? #3:NR1=NR1+1:NEXT ob 3, Rayleigh, Essex, England for thi 2309 REM remove trailing blanks I s program (issue 4) 2310 FOR I=1 TO NL1 2660 GOSUB 1580:RETURN 1 ? "INITIALIZING 2330 N1=(I-1)\*100:TRL=-1 2699 REM remove leading blanks subr ":REM "STUNT RIDER" IS A ONE PLAYER, 2340 FOR II=L(I)+N1 TO N1+1 STEP -1 2788 K=LEAD:FOR I=1 TO NL1 ONE JOYSTICK GAME. 2350 TRL=TRL+1:IF B\$(II,II) ()" " THEN 2710 N1=(I-1)\*100:TRL=-1:IF L1(I) >=L(I 2 REM PRESS TRIGGER TO START BIKE OFF 2378 ) OR K)L(I)-L1(I) THEN 2850 THEN INCREASE SPEED OF BIKE BY 2360 NEXT II 2720 FOR II=N1+L1(I) TO N1+L(I) PUSHING JOYSTICK UP. 2370 IF TRL=K THEN 2400 2730 TRL=TRL+1:IF B\$(II,II)()" " THEN 3 REM TO DECREASE SPEED, PULL STICK 2389 IF TRL>K THEN L(I)=L(I)-TRL+K:GOT 2750 0 7488 2740 NEXT II 4 REM THE OBJECT IS TO JUMP THE BUSES 2398 FOR II=M1+L(I)+1 TO M1+L(I)+K-TRL 2758 IF TRL=K THEM 2858 WITHOUT CRASHING. :B\$(II,II)=" ":NEXT II:L(I)=L(I)+K-TRL 2768 IF TRL<K THEN 2818 IF YOU 'OVER DO IT' YOU'LL CRASH. 2780 B\$(N1+L1(I)+K,N1+L(I)-TRL+K)=B\$(N 5 REM \*\*\*\* SEE YOUR BIKES JUMP \*\*\*\* 2395 IF L(I) > NC1 THEN L(I) = NC1 1+L1(I)+TRL,N1+L(I)) \*\*\* IN SLOW MOTION! \*\*\* 2400 NEXT I:RETURN 2790 FOR II=N1+L(I)-TRL+K+1 TO N1+L(I) 6 REM A BONUS OF 200 POINTS IF YOU 2409 REM remove leading blanks - set :B\$(II,II)=" ":NEXT II 'Just'MISS THE LAST BUS. flag & store pointers 2800 GOTO 2850 7 REM POINTS ORE CHARDED FOR OTHER 2410 FOR I=1 TO NL1:L1(I)=L(I)+1:NEXT 2810 FOR II=M1+L(I)-K+TRL TO M1+L1(I)+ SUCCESEUL JUMPS. I:BLKFL=1:(FAD=K:RFTHRM TRL STEP -1 YOU HAVE 5 BIKES (OR LIVES). 2419 REM printer codes 2820 B\$(II+K-TRL, II+K-TRL)=B\$(II, II) 8 REM SCORING OVER 3000 POINTS GIVES 2420 ON K GOTO 2430,2440,2450,2460,247 2830 NEXT II YOU AN EXTRA BIKE. 0,2480,2490,2500,2510,2520,2530,2540,2 2840 FOR II=N1+L1(I)+TRL TO N1+L1(I)+K 9 REM \*\* PROGRAM MRITTEN BY R.ASKEM \*\* 550.2560.2570 -1:B\$(II,II)=" ":NEXT II (FROM IDEA OF YOUNG SON). 2430 T\$=UL1\$:G05UB 3200:RETURN 2850 MEXT I 89 CEDAR RD.NORHAMPTON.NN1 4RW 2449 T\$=UL95:GOSUB 3200:RETURN 2868 DETURN 2458 ? #3; ENL1\$; : ENL=1:605UB 1560: RETU 2999 REM general string insertion 18 CB=PEEK (742) \*256-1024 3000 IF LEN(T\$)=0 THEN RETURN 14 FOR A=0 TO 511: POKE CB+A, PEEK (57344 2460 ? #3; ENLO\$; : ENL=0: GOSUB 1560; RETU 3010 FOR I=1 TO NL1 +A): MEXT A: FOR A=0 TO 79: READ B: PO. 3020 GOSUB 3100 B+A, B: NEXT A 2470 T\$=ENH1\$:GOSUB 3200:RETURN 3030 NEXT I:RETURN 15 GRAPHICS 17: POKE 756.CB/256: POKE 78 3100 N1=L(I)-L2(I):IF N1)NC1 THEN RETU 8,132:POKE 709,52:POKE 710,0:POKE 711, 2480 T\$=ENH0\$:GOSUB 3200:RETURN 2490 T\$=DBL1\$:GOSUB 3200:RETURN 3110 N=LEN(T\$):IF N1+N>NC1 THEN N=NC1- 20 POKE 712,200:POSITION 4,4:? #6;"stu 2500 T\$=DBL0\$:GOSUB 3200:RETURN 2510 T\$=ITL1\$:GOSUB 3200:RETURN nt rider":POSITION 8,6:? #6;"W" 3120 N1=(I-1)\*100+L(I):B\$(N1+1,N1+N)=T 25 POSITION 3,8:? #6;"<u>Fob</u> and nick":P 2520 T\$=ITL0\$:G05UB 3200:RETURN 2530 T\$=UDEF1\$:GOSUB 3200:RFTURN \$(1,N):L(I)=L(I)+N:RETURN OSITION 7,18:? #6;"askew" 3200 FOR I=1 TO NL1:L2(I)=L2(I)+LEN(T\$ 30 ST=(PEEK(106)-16)\*256:POKE 54279,ST 2540 T\$=UDEF0\$:GOSUB 3200:RETURN 2550 ? #3; CPI10\$; : CPI=10: GOSUB 1560: RE ): NEXT I /256:FOR A=0 TO 256:POKE ST+1024+A.0:N 3218 GOSUB 3000: RETURN EXT A:Y=150 2560 ? #3; CPI12\$; : CPI=12: GOSUB 1560: RE 35 FOR A=0 TO 7:READ B:POKE ST+1024+Y+ TURM A,B:NEXT A 2578 ? #3; CPI17\$; : CPI=17: GOSUB 1560: RE 40 POKE 53277,3:POKE 704,0:SOUND 0,130 TURN ,2,2:POKE 559,62 2599 REM carriage return/print buffer 50 FOR X=25 TO 220:POKE 53248,X:NEXT X PASSWORD FOR 2600 IF LM1>0 THEN FOR II=1 TO LM1:? # :POSITION 4,15:? #6;"HOLD START" JUNE IS 3;" ";:MEXT II 60 IF PEEK (53279) = 6 THEN SOUND 0.0.0.0 SNOW 2-3-4-5 2610 IF NL1=1 AND L(1)=0 THEN 2640 :POSITION 4,15:? #6;" 2620 FOR I=1 TO NL1 850 2625 N1=(I-1)\*100:? #3;B\$(N1+1,N1+NC1+ 61 GOTO 50 17(T11: 74 ? #6;"K":POKE 559,0 2630 IF G1>0 AND I (>NL1 THEN FOR II=1 76 EB=1:U=5:C=0:POKE 712,136 TO G1:? #3;" ";:NEXT II 80 POKE 77,0:BUS=INT(RND(0)\*11)+6 2635 NEXT I 81 POSITION 8,8:? #6;"\$POTE ";C

# LISTS BY STAN OCKERS

| TO REM HERRESHERRE | 350 J=J+1:K=K-6:IF J=19 THEN 370   | " - ";:A=(J-1)*16+1:? REC\$(A,A+15)::NE                           |
|--|--|---|
| 20 REM ** LISTS **   | 360 6010 330   | XT J:RETURN   |
| 30 REM ** WORKS WITH DATA FROM **  | 370 COL=1:ROW=1:POSITION 8,4:? CU\$;:PO                                    | 519 REM *** CLEAR PROMPT BOX ***                                  |
| 40 REM ** LABELS PROGRAM 3-85 **   | KE 752,0   | 520 POSITION 2,21:? BLK\$(1,35);:POSITI                           |
| 50 REM ** S. O. MAR 85 **  | 372 GET #1,KY:IF COL)1 AND KY=43 THEN                                      | ON 2,22:? BLK\$(1,35);:RETURN                                     |
| 60 REM ** ACE NEWSLETTER **  | GOSUB 420:COL=COL-1:GOSUB 430  | 549 REM *** NAME A LIST ***                                       |
| 70 REM ** 3662 Vine Maple Drive **   | 374 IF COL(8 AND KY=42 THEN GOSUB 420:                                     | 550 GOSUB 520:POSITION 6,21:? "List to                            |
| 80 REM ** Eugene, OR 97405 **  | COL=COL+1:GOSUB 438  | name (1-8)?";:GET #1,A:IF A=155 THEN                              |
| 90 REM ************************  | 376 IF ROW)1 AND KY=45 THEN GOSUB 420:                                     | RETURN  |
| 100 POKE 559,0:GOSUB 5000:GOSUB 2100:G   | ROW=ROW-1:GOSUB 430  | 552 A=A-48:IF A(1 OR A)8 THEN 550                                 |
| OSUB 2000:GOSUB 1200:GOSUB 1110:GOSUB  | 378 IF ROW(18 AND KY=61 THEN GOSUB 428                                     | 560 GOSUB 520:LIS\$="":POSITION 3,21:?                            |
| 990:POKE 559,34:GOSUB 800:GOSUB 860  | :ROH=ROH+1:GOSUB 430   | "INPUT NAME OF LIST #"; A:POSITION 6,22                           |
| 101 REM *** FIND LIST LENGTH ***   | 380 IF KY)64 AND KY<123 THEN 302<br>382 IF KY=155 THEN K=STPOS:IF K-108}=L | :INPUT LIS\$:L=LEN(LIS\$)   |
| 102 ? "FINDING LAST ENTRY":FOR J=7 TO 4087 STEP 6:IF INDEX\$(J,J+4){\}FREX\$(1,  | AST THEN K=K-108:GOTO 306  | 570 P=(A-1)*16+1:REC\$(P,P+15)=BLK\$(1,1                          |
| 5) THEN 106  | 384 IF KY=63 OR KY=47 THEN GOSUB 450:G                                     | 6):REC\$(P,P+L-1)=LIS\$(1,L):S=719:G0SUB                          |
| 104 NEXT J   | OSUB 850:POSITION 8,2:? REC\$(1,27):605                                    | 750   |
| 106 LAST=J   | UB 430   | JOO KLIDAN  |
| 110 FOR J=1 TO 4096 STEP 128:COPY\$(J,J  | 386 IF KY=32 THEN USEFLG=1:GOSUB 450:A                                     | 599 REM *** CLEAR LIST TAGS ***                                   |
| +127) = INDEX\$ (J, J+127) : NEXT J  | =IDX+4097-C*6:B=ASC(PMR\$(COL)):C=USR(A                                    | 000 00300 02011 03212011 07221. 1411011 1                         |
| 119 REM *** SORT THE INDEX INTO COPYS  | DR (BOL\$), A, B): GOSUB 460   | ist to add to (1-8)?";:GET #1,A:A=A-48<br>:IF A<1 OR A>8 THEN 600 |
| ***  | 388 IF KY=27 THEN 396  | 604 GOSUB 520:POSITION 3,21:? "Which 1                            |
| 120 ? CHR\$(125):POKE 203,0:POKE 204,4:  | 390 GOTO 372   | ist to add to list ";A;" (0-8)?";:GET                             |
| POKE 205,6:POKE 206,1:? "SORTING"  | 396 IF USEFLG=1 THEN GOSUB 800:GOSUB 8                                     | #1.R:R=R-48:TF R(A NO R)8 THEN 604                                |
| 130 A=USR(ADR(SORT\$),ADR(COPY\$),682)   | 80   | 610 GOSUB 520:POSITION 3,21:? "ADD 1                              |
| 160 ? CHR\$(125);:POKE 752,1:GOSUB 500:  | 398 RETURN   | 51 ";B;" TO LIST ";A;" (YZN) 2";:GET #1                           |
| G05UB 480  | 399 REM *** BITS TO ASTERISKS ***  | ,K:IF K⟨>89 AND K⟨>121 THEN RETURN                                |
| 170 GET #1,A   |  | 620 A=ASC(PHR\$(A)):IF B>0 THEN B=ASC(P                           |
| 180 IF A=78 OR A=110 THEN GOSUB 550:GO   | ),ADR (STARS\$),A):RETURN  | MR\$(B))  |
| `69  | 419 REM *** CURSOR ROUTINES ***  | 630 FOR J=4091 TO LAST+5 STEP -6:POSIT                            |
| IF A=65 OR A=97 THEN GOSUB 600:GOT   | 420 POSITION 8+(COL-1)*3,3+ROW:? " ";                                      |   |
| 0 110  | : RETURN   | 632 C=USR(QND,PEEK(IDX+J),B):IF C=0 TH                            |
| 200 IF A=84 OR A=116 THEN GOSUB 650:GO   | 430 POSITION 8+(COL-1)*3,3+ROM;? CU\$;;                                    |   |
| TO 118   | 440 FOR L=1 TO 8:POSITION 7+L*3,3+J:?                                      | 640 C=USR(ORA,IDX+J,A)  |
| 210 IF A=77 OR A=109 THEN GOSUB 300:GO<br>TO 160   | STARS\$(L,L);:NEXT L:RETURN  | 641 NEXT J  |
| 212 IF A=80 OR A=112 THEN GOSUB 900:GO   | 450 A=STPOS-(ROW-1)*6:CODE\$=COPY\$(A,A+                                   | 642 GOSUB 800:GOSUB 880:RETURN                                    |
| TO 160   | 5):G05UB 740:RETURN  | take from (1-8)?";:GET #1,A:A=A-48:IF                             |
| 220 GOTO 170   | 468 A=PEEK(A):P=STPOS-(ROW-1)*6+5:CGPY                                     |   |
| 299 REM *** LIST ENTRIES ***   | \$(P,P)=CHR\$(A):J=ROM:GOSUB 400:GOSUB 4                                   |   |
| 300 USEFLG=0:? CHR\$(125);:? "WHAT LETT  |  | take from list ";4;" (0-8)?";:GET #1,                             |
| ER TO START";:GET #1,KY  | 479 REM *** CHOICES ***  | B:B=B-48:IF B(0 OR B)8 THEN 654                                   |
| 302 ? CHR\$(125):SAUKY=KY:FOR K=4087 TO  | 488 POSITION 1,28:? "  | 660 GOSUB 520:POSITION 3,21:? " TAKE L                            |
| 1 STEP -6:IF ASC(COPY\$(K))>=KY THEN 3   | "  | IST "; B; " FROM LIST "; A; " (Y/N)?"; : GET                      |
| 96   | 482 POSITION 1,21:? "  Dame list   | #1,K:IF K()89 AND K()121 THEN RETURN                              |
| 304 NEXT K   | Modify a list  " '   |   |
| 306 STPOS=K:? CHR\$(125)   | 484 POSITION 1,22:? "  list/list Mdd o                                     | 670 A=255-A5C(PMR\$(A)):IF B>0 THEN B=A                           |
| 310 POSITION 3,1:? "STE-Back to menu,  | r Make @rint list  "   | SC (PMR\$ (B) )   |
| RETURN, or A-z":POSITION 3,23:? "Ar  |  | 680 FOR J=4091 TO LAST+5 STEP -6:POSIT                            |
| row keys, Spaceban, ?=Show entry";   | 499 DEM XXX DOTAT LIST MARKS XXX   | ION 10,22:? J;:IF B=0 THEN 690                                    |
| 320 J=1:POSITION 10,3:? "1 2 3 4 5 6 7 8";   |  | 682 C=USR(QND,PEEK(IDX+J),B):IF C=0 TH                            |
| 330 A=A5C(COPY\$(K+5)):GOSUB 400:POSITI  | 500 S=719:GOSUB 850:POSITION 8,1:? "(T)                                    |   |
|  | ATLARIE LISTSPILIDASTITAM S 7:2 HA - E.                                    | COA C-UCCINNA TAULI AS  |
| ON 3,3+J:? COPY\$(K,K+4)   | -  |   |
| ON 3,3+J:? COPY\$(K,K+4)<br>340 GO5UB 440  | ######################################                                     | 691 NEKT J  |

739 REM \*\*\* FIND CODE STRING IN INDEXS RET. SECTOR 'S' \*\*\* 740 C=USR(ADR(B\$),682,ADR(INDEX\$),ADR( CODE\$),6,LEN(CODE\$)):5=715-C:RETURN 749 REM \*\*\* SAVE REC\$ TO SECTOR S \*\*\* 750 IO=USR (ADR (SECRM\$), ADR (REC\$),5,1): RETURN 799 REM \*\*\* MARNING \*\*\* 800 TEMP\$=REC\$:SAVS=5:5=720:605UB 850: IF REC\$(1,10)="ZZZZZZZZZZ" THEN REC\$=T EMP\$:S=SAVS:RETURN 802 REC\$=TEMP\$:5=SAVS:POSITION 3,10:? "HARNING!!- BE SURE DATA DISK IS INHIP **OSITION 10,12** 810 ? "THEN PRESS ANY KEY": POKE 764,25 828 TF PFFK(764)=255 THEN 828 822 RETURN 849 REM \*\*\* READ SECTOR 'S' INTO REC\$ 850 REC\$(128)=" ":AREC=ADR(REC\$):ASECR M=ADR (SECRM\$): IO=USR (ASECRM, AREC, 5, 0): RETURN 859 REM \*\*\* READ SECTORS 1-32 INTO IND EX \*\*\* 860 INDEXS=" ":INDEX\$(4096)=INDEX\$:IND EX\$(2)=INDEX\$ 870 FOR S=1 TO 32:GOSUB 850:J=(5-1)\*12 8+1:INDEX\$(J.J+127)=REC\$:NEXT S:RETURN 879 REM \*\*\* SAVE INDEX\$ TO SECTORS 1-3 ? <del>\*\*\*</del> 880 POSITION 3,21:? "SAVING UPDATED IN Mary; BLK\$ 882 FOR 5=1 TO 32:J=(5-1)\*128+1:REC\$=I NDEX\$(J, J+127):GOSUB 750:NEXT S:RETURN 899 REM \*\*\* PRINTING \*\*\* 900 GOSUB 520:POSITION 3,21:? "Which 1 ist to print (0-8)?";:GET #1,A:SEL=A-4 8:IF SEL (0 OR SEL)8 THEN 900 902 GOSUB 520:POSITION 8,21:? "Print 🖪 abels";:POSITION 3,22:? "Print Directo ry listing"; 904 GET #1, KY: IF KY=68 OR KY=100 THEN 906 IF KY=76 OR KY=108 THEN 910 988 GOTO 982 910 IF SEL>0 THEN SEL=ASC(PMR\$(SEL)) 920 FOR J=4091 TO LAST+4 STEP -6:IF SE L=0 THEN 926 924 C=USR(QND, PEEK(COP+J), SEL):IF C=0 **THEN 930** 

926 CODE\$=COPY\$(J-4,J):605UB 740:605UB

850:RESTORE 940:MARG=6:GOSUB 1300:FOR

M=1 TO SKIP:? #2;"": NEXT M 930 NEXT J:RETURN 948 DATA 8,1,1,2,255,8,8,3,255,8,8,4,2 55,0,0,5,3,6,255,0,14,7,0,255 959 REM \*\*\* SINGLE LINE LIST \*\*\* 960 ? #2:"": IF SEL>0 THEN SEL=ASC(PWR\$ 962 FOR J=4091 TO LAST+4 STEP -6:IF SE L=0 THEN 966 964 C=USR(QND,PEEK(COP+J),SEL):IF C=0 THEN 978 966 CODE\$=COPY\$(J-4,J):605UB 740:605UB 850:RESTORE 978:MARG=0:GOSUB 1300 970 NEXT J:RETURN 972 REM \*\*\* DATA LIST FORMATS PRINTING \*\*\* 973 REM \*\*\* PAIRS (# BLANKS, FIELD #) \* 974 REM \*\*\* # BLANKS = 255 (CARRIAGE R ETURN) \*\*\* 975 REM \*\*\* FIELD # = 255 CEND OF DATA 976 REM \*\*\* # BLANKS > 100 CTAB TO COL . BLANKS-100) \*\*\* 978 DATA 0,1,1,2,1,3,160,8,255,8,8,4,1 ,5,1,6,3,7,255,0,0,255 980 REM \*\*\* TOTAL STRING SEARCH \*\*\* 982 REM \*\*\* ANALOG #12 P. 84 \*\*\* 984 REM \*\*\* C=USR (ADR (B\$), CNT, ADR (A\$), ADR (DT\$) RL, DTL) \*\*\* 985 REM \*\*\* CNT=RECORD CNT \*\*\* 986 REM \*\*\* A\$=5TRING DT\$=DESIRED TERM 168,8,184,184,17,283,145,283,96 987 REM \*\*\* RL=RECORD LEN DTL=DES TERM 990 DIM B\$(139):RESTORE 1000:FOR J=1 T O 139:READ A:B\$(J,J)=CHR\$(A):NEXT J:RE 1000 DATA 215,104,104,133,204,104,133, 203,104,133,209,104,133,208,104,133,21 5,104,133,214 1010 DATA 104,104,133,205,104,104,133, 206,169,0,133,212,169,0,133,213,162,0, 160.0 1020 DATA 177,214,224,0,208,2,132,216, 209,208,208,43,232,228,206,240,22,200, 196,285 1030 DATA 240,50,72,152,72,138,168,177 ,214,133,207,104,168,104,165,207,24,14 4,219,72 1848 DATA 165,284,133,213,165,283,133, 212,104,162,0,224,0,240,17,224,0,240,6 1858 DATA 0,177,214,162,0,164,216,200, 196, 205, 208, 186, 165, 208, 24, 101, 205, 133

1110 DIM SECRHS(44):RESTORE 1120:FOR J =1 TO 44:READ A:SECRM\$(J, J)=CHR\$(A):NE KT J:RETURN 1120 DATA 104,104,141,5,3,104,141,4,3, 104,141,11,3,104,141,10,3,104,104,201 1130 DATA 1,208,7,169,87,141,2,3,208,5 ,169,82,141,2,3,169,1,141,1,3,32,83,22 8,96 1199 REM \*\*\* USR BOOLEAN FUNCTIONS \*\*\* 1200 RESTORE 1210:DIM BOL\$(64),PWR\$(8) :FOR J=1 TO 64:READ A:BOL\$(J,J)=CHR\$(A ):MEXT J:BOL=ADR(BOL\$) 1204 RESTORE 1220:FOR J=1 TO 8:READ A: PWR\$(J.J)=CHR\$(A):NEXT J:NND=BOL+16:OR A=BOL+32:QND=BOL+48:RETURN 1210 DATA 104,104,133,204,104,133,203, 160.0,104,104,81,203,145,203,96 1212 DATA 184,184,133,284,184,133,283, 160,0,104,104,49,203,145,203,96 1214 DATA 104,104,133,204,104,133, 1216 DATA 104,104,104,133,212,104,104, 37,212,133,212,169,0,133,213,96 1219 REM \*\*\* POWER STRING \*\*\* 1220 DATA 1,2,4,8,16,32,64,128 1299 REM \*\*\* PRINT ACCORDING TO DATA 5 TATEMENT \*\*\* 1300 M=1:K=-1:HOLD=0:SKIP=1:COL=1 1302 READ BLNKS, FLDNO: PRTS(M, M) = CHR\$(B LNK5):PRT\$(M+1,M+1)=CHR\$(FLDN0):IF FLD NO=255 THEN 1318 1384 M=M+2:60TO 1382 1318 GOSUB 1394 1320 K=K+2:BLNKS=ASC(PRT\$(K)):FLDNO=AS C (PRTS (K+1)) 1322 IF BLNK5=255 AND HOLD=0 THEN ? #2 ;"":GOSUB 1394:GOTO 1320 1330 IF BLNKS=255 AND HOLD=1 THEN SKIP =SKTP+1:GOTO 1328 1340 IF FLDN0=255 THEN ? #2;"":RETURN 1350 RESTORE 1400+2\*FLDNO:READ POSFLD, LFLD:L=POSFLD+LFLD-1 1360 IF REC\$(L,L)=" " AND L>POSFLD THE

.288.144

).SECT.FLAG \*

1060 DATA 2,230,209,165,203,208,6,165,

284,248,7,198,284,198,283,24,144,156,9

1100 REM \* LIVE N/O DOS ANALOG #17 P 5

1102 REM \* IO=USR(ADR(SECRW\$), ADR(BUF\$

1184 REM \* FLAG=8 TO READ, 1 TO WRITE

#### LISTS CON'T

\_ L=L-1:60T0 1360

1368 IF L=POSFLD AND (KY=76 OR KY=108)
THEN HOLD=1

1370 IF L=POSFLD THEN 1320

1372 IF BLNKS>100 THEN BLNKS=BLNKS-100 :FOR M=1 TO BLNKS-COL:? #2;" ";:COL=CO

L+1:NEXT M:GOTO 1390

1380 IF BLNKS>0 THEN FOR M=1 TO BLNKS: ? #2;" ";:NEXT M:COL=COL+BLNKS

1390 HOLD=0:? #2;REC\$(POSFLD,L);:COL=C OL+L-POSFLD+1:GOTO 1320

1394 FOR M=1 TO MARG:? #2;" ";:NEXT M: COL=MARG:RETURN

1400 REM \*\*\* POSITIONS IN REC\$ AND LEN

GTHS OF FIELDS \*\*\*

1402 DATA 1,12

1404 DATA 13,15

1486 DATA 28,24

1488 DATA 52.24

1410 DATA 76,16

1412 DATA 92,2

4444 8474 84 6

1414 DATA 94,5 1416 DATA 99,12

1418 DATA 111.17

1998 REM \*\*\* ML SORT UTILITY COMPUTE!

MAR '82 P. 144 \*\*\*

2000 DIM SORT\$(126):RESTORE 2010:FOR J =1 TO 126:READ A:SORT\$(J,J)=CHR\$(A):NE

XT J:RETURN

9 DATA 104,104,133,217,104,133,216, ,133,209,104,133,208,169,0,133,218,

133,207,162,1,165,216,133

2020 DATA 214,165,217,133,215,24,165,2 14,133,212,101,205,133,214,165,215,133

,213,105,0,133,215,164,203

2030 DATA 165,206,240,10,177,214,209,2 12,144,44,240,12,176,19,177,214,209,21

2,144,13,240,2,176,30

2040 DATA 200,196,204,240,227,176,23,1 44,223,169,1,133,218,164,205,136,177,2

14,72,177,212,145,214,104

2050 DATA 145,212,192,0,208,241,232,22

4,0,208,2,230,207,228,208,208,172,165,

209,197,207,208,166,165

2060 DATA 218,201,0,208,144,96

2099 REM \*\*\* FORM STRING FROM BITS OF

2100 DIM BITS\$(24):RESTORE 2110:FOR J= 1 TO 24:READ A:BITS\$(J,J)=CHR\$(A):NEXT

J:RETURN 2110 DATA 104,104,133,204,104,133,203,

160,7,104,104,10,144,6,72,169,42,145,2 03,104,136,16,244,96

5000 DIM TEMP\$(128), NAFLD\$(20), REC\$(12 8), BLK\$(50), KSS\$(128), A\$(1), LIS\$(16); L FI D=18:7 CHR\$ (125)

5010 DIM COPY\$ (4096) ,PRT\$ (50) ,INDEX\$ (4 096) ,STARS\$ (8) :COP=ADR (COPY\$)

5020 IDX=ADR(INDEX\$):DIM FREX\$(6):FREX \$="zzzzzo":DIM CODE\$(6):OPEN #1,4,0,"K :":OPEN #2,8,0,"P:"

5030 BLK\$="":BLK\$(50)=BLK\$:BLK\$(2)=BL K\$:A=PEEK(16):IF A)128 THEN A=A-128:PO KE 16,A:POKE 53774,A

5040 COPY\$(1)="Q":COPY\$(4096)=COPY\$:CO PY\$(2)=COPY\$:DIM CU\$(2):CU\$="=>":RETUR

M

#### STUNT CON'T

85 Q=165:J=0:EX=0

100 COLOR 1:PLOT 4,21:DRAWTO BUS,21:CO

LOR 2:PLOT 4,22:DRAWTO BU5,22

105 IF U)1 THEN COLOR 165:PLOT 1,0:DRA WTO U-1,0

110 COLOR 163:PLOT 2,22:PLOT 3,21

120 COLOR 132:PLOT 0,15:DRAWTO 19,15:P LOT 0,10:DRAWTO 19,10:PLOT 0,5:PRAWTO 19.5

198 FOR A=8 TO 7:PUYE ST+1824+Y+A,8:NE
XT A:X=58:Y=64:RESTORE 1898:FOR A=8 TO
7:READ B:POKE ST+1824+Y+A,B:NEXT A

192 POKE 54286,192:POKE 559,62:POKE 53 248,X:50UND 0,200,2,2

195 IF STRIG(0)=0 THEM P=1:GOTO 200 196 GOTO 195

200 X=X+P:IF X>220 THEN X=40:GOSUB 250

210 SOUND 0,180-INT(P)\*7,2,2

212 POKE 53248,X

215 IF STICK(0)=14 THEN P=P+0.025\*EX:E

216 IF STICK(0)=13 AND P)1 THEN P=P-0.

248 GOTO 200

250 IF Y)110 THEN POP :POKE 53248,0:M= 0:N=22:GOTO 300

255 RESTORE 1090:FOR A=0 TO 7:POKE ST+ 1024+Y+A,0:READ B:POKE ST+1024+Y+40+A,

B:NEXT A:Y=Y+40

260 RETURN

300 K=INT(P)\*2

395 IF K<3 THEN K=4

306 IF K>17 THEN K=17

#### STUNT CON'T

308 Z=70-(K\*4)

309 COLOR Q:PLOT M,N:IF M>0 THEN COLOR

0:PLOT M-1,N

310 FOR A=1 TO Z:NEXT A

328 M=M+1

330 LOCATE M,N,L:IF L=163 THEN Q=166:N =N-1:COLOR 0:PLOT M-1,N+1

335 LOCATE M,N+1,L:IF L=1 THEN N=N-1:C OLOR 0:PLOT M-1.N+1:J=1

336 IF J=1 THEN 420

340 GOTO 309

420 COLOR Q:PLOT M,N:COLOR 0:PLOT M-1,

N:50UND 0,M,10,4

425 IF M=K THEN 460

430 FOR A=1 TO Z:NEXT A:M=M+1:GOTO 420

455 IF N=22 THEN 500

460 COLOR Q:PLOT M,N:COLOR 0:PLOT M-1,

N-1:50UND 0,M,10,4

462 IF M=19 AND N<22 THEN 700

465 IF N=20 THEN LOCATE M,N+1,L:IF L=1 THEN 800

470 FOR A=1 TO Z:NEXT A:M=M+1:N=N+1:GO TO 455

500 IF M>BUS+4 THEN COLOR 0:PLOT M-1,N -1:GOTO 800

501 IF M=BUS+3 THEN C=C+200:B0=1

502 SOUND 0,200,2,8

505 Q=169:COLOR 0:PLOT M-1,N-1:COLOR Q
:PLOT M,N:FOR A=1 TO 40:NEXT A:SOUND 0
,180-INT(P)\*7,2,2:Q=165

510 FOR M=M TO 19:COLOR Q:PLOT M,N:COL OR 0:PLOT M-1,N:FOR A=1 TO Z

520 NEXT A:NEXT M:FOR A=1 TO Z/2:NEXT

A:COLOR 0:PLOT 19,22:SOUMD 0,0,0,0

530 C=C+((BUS-3)\*10)+100

532 POSITION 14,0:? #6;C

535 IF C>HI THEN HI=C

540 IF B0=1 THEN SOUND 1,15,10,6:FOR A =1 TO 50:MEXT A:POSITION 14,2:? #6;"B0 MUS":SOUND 1,0,0,0:B0=0

550 IF C>3000 AND EB=1 THEN 750

600 IF U=0 THEN 900

610 FOR A=1 TO 500:NEXT A:? #6;"5":GOT O 80

700 COLOR 0:PLOT M,N

710 FOR A=150 TO 250:SOUND 0,A,2,10:NE XT A:SOUND 0,0,0,0:U=U-1:GOTO 600

750 U=U+1:COLOR 165:PLOT U-1,0:SOUND 0,20,10,6:FOR A=1 TO 30:NEXT A:SOUND 0,0,0:EB=0:GOTO 535

800 COLOR 167:PLOT M,N:FOR A=150 TO 24 0:50UMD 0,4,2,8

805 IF A=180 THEN COLOR 168:PLOT M,N 810 NEXT A:SOUND 0,0,0:U=U-1:GOTO 60

## **USERCOMP**

9000 REM \_\_\_ USerComp' \_\_\_ 9855 ERR\$=" SYNTAX ERROR ! " 9106 POKE OP+1,3:? " ++LINE #"; 9001 RAM LL USR COMPILER LL 9056 PRINT CHR\$(K);:POKE OP+N,K-32 9107 FOR W=I TO I+I:GET #I,K:K=K-32 9002 ROM Atari Owner's Club 1984 9057 FOR T=1 TO LENCK2\$) STEP I+1 9108 IF K=Z OR K=123 THEN 9111 9058 M=45C(K2\$(T)):J=45C(K2\$(T+I)) 9109 POKE OP+N+I,K:K=K-16:PRINT K: 9003 CLR :CLOSE #1:GOTO 9250 9059 IF K=M THEN GOTO (9000+J) 9110 AMS=AMS\*10+K:NEXT N 9884 LIME=LIME-I:GOTO LOOP 9060 NEXT T:GOTO ERROR 9111 IF AMS (I OR AMS) 44 THEN 9013 9005 FOR LINE=II TO 44:POKE KPOS,Z 9861 REM 9112 IF ANSKLINE THEM 9115 9006 OP=USR(ADR(U1\$),ADR(K1\$),LIME) 9862 IF BASE=16 OR N>I THEN 9866 9113 OP=PEEK(1540) 9007 GOSUB FILL:PRINT "(#";LINE;") "; 9063 IF CLASS()3 THEN GOTO ERROR 9114 HI=Z:LO=Z:FLAG=126+AN5:GOTO 9088 9008 FOR N=Z TO II 9864 SOUND Z,XL,18,18:GOTO 9825:REM 🛭 9115 L0=254:G05UB 9120 9009 PRINT CHR\$ (PEEK (1536+N)); : NEXT N 9065 BASE=16:NEXT N:REM ₺ 9117 ERR\$=" OUT OF RANGEL" 9010 ERR\$=" OP NOT RECOGNISED" 9066 K=K-7:IF BASE(16 THEN GOTO ERROR 9118 IF LO<128 THEM GOTO ERROR 9011 CLASS=USR(ADR(U2\$), ADR(OP\$)) 9067 K=K-48:ANS=(ANS\*BASE)+K 9119 OP=PEEK(1540):HI=Z:GOTO 9088 9012 ON CLASS GOTO 9023,9104,9050,9050 9868 IF ANS>65535 THEN ERRS=" ADDRESS 9120 FOR N=(LINE-I) TO ANS STEP -I ,9020,9025,9040 ERROR ": GOTO ERROR 9121 T=ASC(BYTE\$(N)) 9013 POKE KPOS, XX:PRINT " E+"; ERR\$; 9869 POKE OP+N+I,128:NEXT N:GOTO LOOP 9122 IF T>128 THEN T=TT 9014 FOR N=Z TO 96 STEP 8 9070 IF N)I THEN GOTO ERROR 9123 LO=LO-T:NEXT N:RETURN 9015 POKE 712,38:50UND Z,XX,10,8 9071 MODE=8:NEXT N:GOTO LOOP 9125 FOR M=I TO I+II 9016 POKE 755,3:FOR T=15 TO Z STEP -I 9072 IF N>I THEN GOTO ERROR 9126 POKE 1535+M, ASC (G\$ (M) ) 9017 SOUND Z,T,10,T:NEXT T:POKE 755,2 9873 MODE=16+X+Y:NEXT N:GOTO LOOP 9127 NEXT M:RETURN 9018 POKE 755, II:FOR T=Z TO XX:MEXT T 9074 MODE=MODE+I:GOTO 9869 9128 G\$="LDA":GOSUB 9125:POKE XPO5,4 9019 NEXT N:POKE XPOS,Z:GOTO LOOP 9075 MODE=2-X:60T0 9081 9129 GOSUB FILL:PRINT "THE LDA": 9023 GOSUB FILL 9077 IF MODE=9 THEN 9081 9130 OP=OP-I:MORE=OP:GOTO 9010 9024 SOUND Z, KL, 10, 10: POKE OP+3, 13 9878 MODE=18:PRINT ",Y"; 9131 OP=MORE+N:POKE OP,95 9025 LO=PEEK(1540):0P=4:GOTO 9088 9132 MORE=Z:G\$="STA":GOSUB 9125 9079 POKE OP+N+I,12:POKE OP+N+II,57 9026 ON PEEK(1541) GOTO 9030,9128,9031 9133 FOR M=I TO 100:NEXT N .9032,9033,9028 9134 POKE 85,5:GOTO 9008 9081 ERR\$=" MODE UNAVAILABLE!" 9827 REM 9135 REM 9082 HI=INT(ANS/256):L0=ANS-(HI\*256) 9028 G\$="SBC": X1=56 9136 ANS=212:G\$="OW" 9083 IF HI>Z THEN MODE=MODE+4 9029 GOSUB 9125:GOTO 9010 9137 GOSUB 9145:GOTO 9082 9884 BIT=ASC(BIT\$(MODE+I)):POP 9030 G\$="ADC":X1=24:GOTO 9029 9138 ANS=213:G\$="IGH":GOTO 9137 9085 OP=USR(ADR(U3\$),ADR(U3\$),BIT) 9031 G\$="STA":X1=104:GOTO 9029 9139 ANS=203:G\$="EMP":GOTO 9137 9086 SOUND Z, KL, 10, 10: POKE KP05, 18 9032 X1=Z:OP=32:L0=86:HI=244:GOTO 9088 9140 AM5=206:G\$="OURCE":GOSUB 9145 9887 IF OP>255 THEN GOTO ERROR 9888 POKE XPOS,19:? "(";:S=Z:SOUND Z,X 9141 GOTO 9154 9833 X1=234:0P=X1:L0=X1:HT=X1 9142 G\$="(DESTN.)":ANS=204:IF PEEK(153 L.10.10 9034 GOTO 9088 9089 IF X1>Z THEN J=X1:GOSUB STORE 6) =76 THEN G\$="(SOURCE)":ANS=206 9035 POKE 1540, Z:X1=Z 9090 IF OP()4 AND OP()12 THEN J=OP:GOS 9143 N=N+8:OP=OP-2:GOSUB 9145:GOTO 907 9036 POKE 1541,3:HI=Z:GOTO 9050 UB STORE 9037 ? F\$;:IF PEEK(85) (KL-I THEN 9037 9145 PRINT G\$; :FOR J=I TO LEN(G\$) 9091 J=LO:GOSUB STORE:X1=Z 9038 POKE 85,Z:RETURN 9146 POKE OP+J+I, ASC(G\$(J))-32 9092 J=HI:IF HI>Z THEN GOSUB STORE 9040 DIRECTIVE=PEEK(1541) 9147 NEXT J:RETURN 9893 ? "+)";:POKE KPOS,36:J=INT(L/18) 9041 ON DIRECTIVE GOTO 9044,9003,9200, 9894 PRINT CHR\$(176+(L)99));CHR\$(J+176 9158 ANS=186:G\$="EMTOP":GOTO 9137 9035.9043 -10\*(J)9)); CHR\$(176+L-10\*J); 9152 IF BASE=16 THEN 9066 9843 GOTO 9178 9095 SOUND Z,Z,Z,Z:IF MORE THEN 9131 9153 ANS=204:6\$="ESTN.":60SUB 9145 9044 POKE XPOS, Z:GOSUB FILL 9154 OP=OP+5:? " (+=HI)"; 9096 HI=Z:FLAG=Z:MEXT LINE:GOTO 9200 9045 LINE=LINE-(LINE)I) 9097 IF MODE=9 THEN POKE OP+N+I,9:IF Y 9155 NEXT N 9046 L=L-ASC(BYTE\$(LINE)) THEN MODE=8 9168 AMS=AMS+1:GOTO 9882 9047 FOR M=I TO 3:POKE OP+M-5,Z 9178 HI=USR CADR ("hai) 間で記して書き はっ語画1 間じ 9098 IF X THEN MODE=8 9848 MEXT N:GOTO LOOP 9099 GOTO 9081 9050 POKE XPOS,9:GOSUB FILL:POKE XPOS, 9100 USER\$(L+I)=CHR\$(J):L=L+I:S=5+I 9172 PAGE=PEEK (HI) : POKE HI, PAGE-8 9101 BYTE\$(LIME)=CHR\$(5+FLAG) 9174 POKE 89, PAGE-8 9851 MODE=7:085=7:NT=7:R05E=18 9102 PRINT J;",";:RETURN 9176 PRINT " BREAK: 'CONT' TO RETURN" 9852 N=PEEK (1538):X=(N=88):Y=(N=89) 9177 POSITION I, M23: PRINT "DO NOT INCO 9053 POKE OP+1,31:FOR N=I TO 8 9104 ERR\$=" LINE 61-44 ONLY !": ANS=Z RPORATE LINES AT THIS STAGE": 9054 GET #1,K:IF K=155 THEN K=32 9105 GOSUB FILL: POKE KPOS, 9 9178 POSITION Z,II:PRINT "USR=";USER\$

#### USERCOMP CON'T

9179 PRINT "+LENGTH="; LEN (USER\$); 9180 PRINT " ; UNCOMPILED BRANCHES=": 9181 LO=Z:FOR N=I TO LEN(BYTE\$):IF ASC (BYTE\$(N,N)))128 THEN LO=LO+I 9182 NEXT N:? LO:LO=LINE 9183 GOSUB UNSTRING:STOP 9184 LINE=LO:N=USR CADR ("h清明] 青江 9185 POKE HI, PAGE: POKE 89, PAGE: HI=Z 9186 GOTO LOOP 9200 ERR\$=" BRANCH ERROR ": REM END 9202 L=Z:FOR M=I TO LINE-I:LO=Z 9283 JEASC(BYTE\$(M)):IF JOQ THEN 9285 9204 L=L+J:NEXT M:GOTO 9211 9205 L=L+II:PRINT ,"+#";M; 9206 J=J-128:FOR N=M+I TO J-I:TRAP ERR 9207 T=ASC (BYTE\$ (N)) 9208 IF T)128 THEN T=II 9209 LO=LO+T: NEXT N: J=Z 9210 USER\$(L,L)=CHR\$(L0):GOTO 9204 9211 GRAPHICS Z:N=USR (ADR ("hall Dizall 20 TIEL TUNDPROVEHER THEHEIR TO")): PRINT " KGIVE LINE NO. & STRING NAME": 9212 PRINT "; PRESS RETURN:" 9213 POKE 766, I: N=LEN (USER\$) 9214 PRINT "?000 DIM THES (";N;")" 9215 IF N>180 THEN 9219 9716 ? "0000 [[]][\$=";CHR\$(Q);USER\$; 17 POKE 766, Z:? CHR\$(Q):GOTO 9240 9219 PRINT "8000 [[H][\$=";CHR\$(Q); 9220 PRINT USER\$(I,100);CHR\$(Q) 9221 ? "8888 [Miles (181) ="; CHR\$ (Q); 9222 PRINT USER\$(101,N);:GOTO 9217 9223 REM 9224 LINE=9900:FOR N=I TO LENCUSER\$) 9225 IF PEEK(85) (36 AND N)I THEN 9228 9226 ? :? LINE;" DATA "; ASC (USER\$ (N)); 9227 LINE=LINE+I: NEXT N: GOTO 9229 9228 PRINT ","; ASC (USER\$(N)); : NEXT N 9229 PRINT ",-1": RETURN 9238 REM 9231 FOR N=I TO 256:READ BYTE 9232 IF BYTE Z THEN POP : GOTO 9210 9233 USER\$(N)=CHR\$(BYTE):NEXT N:END 9240 POSITION Z,10:? "GR.0:GOSUB "; 9241 ? "UNSTRING: REM GIVE DATA LINES" 9242 ? "GOTO ERASE: REM MIPE COMPILER & LIST USR PUT CURSOR OVER CHOICE ABO VET RETURN ": POSITION Z, Z:END 9250 GRAPHICS 8:GRAPHICS Z:I=1:II=I+I: XX=20:XL=XX+XX:N23=XX+3:L=I:Q=34 9251 FILL=9037:ERROR=9013:STRING=9231:

UNSTRING=9224:STORE=9100:ERASE=9290

9252 PIM OP\$(256),U1\$(158),USER\$(200), K1\$(26), K2\$(64), U2\$(64), U3\$(64), BYTE\$( 100), F\$(I), ERR\$(24), G\$(12), BIT\$(N23) 9253 K=USR CADR (" (24 7FN Z 14 17 TOHE PO) m/ FRACT EP'A" (201-mo (4")): POSITION Z,Z 9254 U1\$=" No Op. Operand 9255 PRINT "K"; U1\$; U1\$; " PLA OPEN #I,4,Z,"K":LOOP=9006:XPOS=85 9256 DL=USR (ADR (" @ TOMA / me/ Mi ! Time & 1 UNUM POR THE PROPERTY OF THE PARTY OF THE PA Charles (Charles A/h&hell 220/ICPH) NOTUCE (11) 9257 DL=USR (ADR ("@#PP@e@♥ |||||||||| THEO THE OPEN G PHO (4") 9258 FOR N=I TO N23-I 9259 POSITION I+(N(10),N:PRINT N; 9260 POKE KPO5, XX+I: PRINT N+22: NEXT N 9261 POKE 752, I:? " U.K ATARI OWNERS C LUB USERCOMP REV.B "; : POKE 559.34:F\$= 9262 OPS="CLOTCLUE DENDEY INTINYI NORTH HOHPLOWPLO CRTS + SEOSEDET AND TAXET AND TO KHTKO TYO ROR JIKS PHOLASTA LERUROTK" 9263 OP\$(101)="@DCa@ND!@MP@BORA@DA@ORA HBCCOTATOIT, DECUMENCHIDAZIDYZOPAZOPYZO TXGETY BECKE SUBBOOK BUT BUT BELL BUT 2" 9264 OP\$(197)="000493508USPEUL" (ND+ST)B DOPKLANSPUT BYTANEW BRK RUB END." INVACENTE CA FOURT POWER POR JUNE 1 THE HE OF THE WINNIE PROPERTY OF A PROPERTY P4F04W81 | 1+PMHK4 | P68 | eP- 1/01 + U4" 9269 K2\$="\$AA>BBCBD#EBFB0C1C2C3C4C5C6C 7C8C9C P(F#H=H) M, JYKXaLFHTTLS#IMH#+#" 9278 BIT\$=" | \*\* Cee+++\*\*\* | +\*\*\*\*\* LAPINET ART DESTRUCTION OF THE PARTY OF THE PROPERTY OF THE PR 9272 USER\$="h\":BYTE\$="\":GOTO LOOP-I 9290 ? "M COMPILER KAMIKAZE O.K ?" 9291 POKE 712,52:N=9292:INPUT F\$ 9292 IF F\${}"Y" THEN 9296 9293 GRAPHICS 8:? :? :? N:N=N-1 9294 ? "CONT+++";:POKE 842,13:STOP 9295 POKE 842,12:IF N)8999 THEN 9293 9296 GRAPHICS O:LIST :LIST "C:":REM NTO NOT USE "SAVE" AS NAME-TABLE IS NOT CLEARED UNLESS "NEW" IS USED.

850 FOR T=1 TO 15:READ E:SOUND 2,E,10, 10:50UND 3,E+1,10,8:FOR A=1 TO 25:NEXT A:NEXT T:SOUND 2,0,0,0:SOUND 3,0,0,0 860 FOR A=1 TO 18:MEXT A 870 FOR T=1 TO 30:READ E:50UND 2.E.10. 10:50UND 3,E+1,10,8:FOR A=1 TO 10:NEXT A: NEXT T: SOUND 2,0,0,0: SOUND 3,0,0,0 875 FOR A=0 TO 10:READ B:POKE 1536+A,B :NEXT A:POKE 512,0:POKE 513,6:T=PEEK (5 60)+256\*PEEK(561):POKE T+27,134 885 RESTORE 1100 890 GOTO 74 900 POSITION 5,4:? #6; "game over": POSI TION 4,17:? #6;"HI-SCORE ";HI 905 POSITION 3,12:? #6;"press trigger" :POSITION 3,13:? #6;"to play again" 910 IF STRIG(0)=0 THEN RESTORE 1090:60 TO 15 915 FOR G=0 TO 6:POKE 708,G 920 NEXT G:GOTO 910 1000 DATA 0,0,0,0,0,0,0,0 1010 DATA 124,254,198,130,130,254,254, 254 1011 PATA 254,66,66,66,126,254,68,68 1020 DATA 1,2,4,8,16,32,64,128 1030 DATA 255,255,0,0,0,0,0,0 1040 DATA 12,2,236,28,90,165,165,66 1050 DATA 26,29,53,82,160,80,80,32 1060 DATA 137,66,32,8,4,28,119,28 1070 DATA 0,0,0,8,4,28,119,28 1080 DATA 0,12,2,236,90,189,165,66 1090 DATA 12,2,236,28,90,165,165,66 1100 DATA 130,0,140,0,89,89,89,0,130,0 ,140,0,89,89,89,98,0,105,0,98,0,105,0, 100,0,110,110,0,0,0,90,90,0,0,80,80 1110 DATA 0,0,74,74,74,74,74,74,0 1150 DATA 72,169,196,141,10,212,141,26

> SNOW 2-3-4-5 SNOW 2-3-4-5

,208,104,64



LOGO BY RUTH ELLSWORTH

TO DOGLEFT SETSH 7 FD 7 SETSH 6 FD 1 SETSH 8 FD 2 SETSH 6 JOYSTICK

TO DOGRIGHT SETSH 3 FD 2 SETSH 2 FD 1 SETSH 4 FD 2 SETSH 2

END

TO DOGDOMN SETSH 1 FD 5 JOYSTICK END

JOYSTICK

END

TO DOGUP SETSH 5 FD 5 JOYSTICK END

TO JOYSTICK IF ( JOY 0 ) ( 0 [STOP] **SETH 45 \* JOY 0** IF (JOY 0) = 0 [DOGUP] ( JOY 0 ) = 4 [DOGDOWN]

 $(JOY \theta) = 1 [DOGRIGHT]$ ( JOY 0 ) = 2 (DOGRIGHT) (JOY 0) = 3 [DOGRIGHT]

( JOY 0 ) = 5 [DOGLEFT] ( JOY 0 ) = 6 [DOGLEFT] IF (JOY 0) = 7 (DOGLEFT)

FND

TO BEGIN LOADDOGS PU SETSH 1

WHEN 15 [JOYSTICK] END

PU RT 98 SETSH 3 FD 15 MAIT 10 SETSH 4 FD 15 MAIT 10 SETSH 3 FD 15

**MAIT 10** SETSH 4 FD 15 MAIT 18

LT 90 MAKE "CHAR RC

IF : CHAR = "G [G0] IF : CHAR = "S [START] END

TO TURN SETSH 2 MAIT 18 60 END

TO START LOADDOGS HT PII SETSH 1 5T MAKE "CHAR RC

IF : CHAR = "G [TURN]

END

TO LOADDOGS

PUTSH 1 [127 127 73 85 28 20 8 28 62 6 2 62 62 62 62 119 1191

PUTSH 2 [12 28 24 30 28 158 140 156 19 8 254 254 254 254 126 115 591

PUTSH 3 [12 28 24 30 28 30 140 156 190 254 254 123 115 96 48 481

PUTSH 4 [12 28 24 158 156 142 236 252 254 126 126 110 54 50 3 31

2 62 62 62 62 119 1191

PUTSH 6 [48 56 24 120 56 120 57 49 121 125 127 127 127 126 206 220]

PUTSH 7 [56 56 24 120 56 121 49 57 125 127 127 222 206 6 12 12]

PUTSH 8 [48 56 24 120 57 121 49 55 127 127 126 126 118 108 204 1921

END

MAKE "CHAR "S

MAKE "DOG [127 127 73 85 28 29 8 28 62 62 62 62 62 62 119 1191

MAKE "DOG2 [12 28 24 30 28 158 140 156

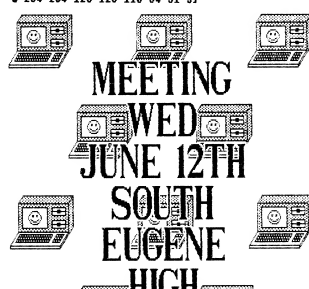
190 254 254 254 254 126 115 591

MAKE "DOG3 [127 127 73 85 28 20 8 28 6

2 62 62 62 62 62 119 1191

MAKE "DOG4 [12 28 24 30 156 158 140 23

6 254 254 126 126 118 54 51 31







PASSWORD IS

PUTSH 5 [127 127 93 93 28 28 8 28 62 6 (SNOW 2-3-4-5)]

13

## LISTS

Lists is a program to be used with data created on a data disk by the 'Labels' program in the March '85 issue of A.C.E. Newsletter. It allows you to create up to eight individual lists. These lists are given separate names and can be combined or taken away from each other to create new lists. Any list can then be printed on labels or as a directory.

After a little time for initilization, you will be presented with the current list names and a menu. 'N' allows you to rename a list while 'A' or 'T' permit adding to or taking away from a list. List #0 is made up of all entries, so adding list 0 to any other will produce another list containing all entries. Taking list 0 away from any other will completely clear out that list. Other combinations can be made by adding or subtracting one list from another.

The 'M' option allows you to examine and change the members of any list (except 0). You will be asked for a letter where you want to start displaying members. A list of 18 code keys will be shown with 8 columns indicating which lists contain these members (marked with asterisks). A arrow cursor can be run up and down the rows and across the columns using the arrow keys. Pressing the spacebar will toggle the member in the list at the current cursor location. If you want to see the entire member name, press the question mark key (?). 'RETURN' will advance to the next 18 members. You may also press any letter key to start displaying members with that letter. 'ESC' causes the index to be updated and returns you to the menu.

'Print a list' option asks for a list # and asks whether you want labels or a directory printed. Labels are the single width 3½ X 15/16 inch size with tractor feed backing. Be sure to position at the top line of the 1st label before starting.

Unfortunately some changes to the 'Labels' program need to be made to produce a data disk to work properly with the sorting procedure in this program. Insted of X's we need z's (small letter) written in sectors 1-32 and 720. The necessary changes in 'Labels' are:

1) In line 5010: XSS\$="z"

2) In line 5020: FREX\$="zzzzzz"

If you have already typed in a bunch of names, you can try to modify the data disk you have: Run 'Labels' and hit RESET; Type in the following lines:

0 FOR J=1 TO 4096:IF INDEX\$(J,J)="X" THEN INDEX\$(J,J)="z"

1 NEXT J:STOP

Type GOTO 0 and when the process stops you can list INDEX\$ to see that the changes have been made. If they have then type S=720:GOSUB 880 to update the index.

You also need to fill sector 720 with z's by typing in the following in immediate mode:

REC\$(1)="z":REC\$(128)=REC\$:REC\$(2)=REC\$:S=720:GOSUB 750. The data disk should now work properly with the 'Lists' program. If you haven't started entering names, just create a data disk by going to the subroutine at 830 of 'Labels' after making the changes above.

#### \*\*\*\*\*\*\*\*\*\* WARNING \*\*\*\*\*\*\*\*\*

There is a major bug in the 'Labels' program. It has to do with the situation when a 6 byte index code key crosses one of the 128 byte sector boundaries. Since only one sector is saved, only part of this index key gets saved and you can't locate the entry again. The answer is to save two sectors (unless it is the last one, 32). The Following lines must be inserted in the program:

77 REC\$=INDEX\$(128\*(S-1)+1,128\*S):GOSUB 750:IF S=32 THEN REC\$=TEMP\$:RETURN

78 S=S+1:REC\$=INDEX\$(128\*(S-1)+1,128\*S):GOSUB 750:REC\$= TEMP\$:RETURN

88 REC\$=IND-9b-EX\$(128\*(S-1)+1,128\*S):GOSUB 750:IF S=32 THEN GOSUB 500:RETURN

89 S=S+1:REC\$=INDEX\$(128\*(S-1)+1,128\*S):GOSUB 750:GOSUB 500:RETURN

I apologize for any inconvenience this may have caused.

Stan Ockers



## SYNPRINT

(A Printing Utility For SynFile + Written By Bob Floyd For Use By SPACE – St. Paul ATARI Computer Enthusiasts)

This program was written to overcome some limitations in printing labels on SynFile+. You can now print labels 1, 2, or 3 across easily and save your print format to disk for later use. You can also save your label formats for later use. This makes it easy to choose any label format to go with any print format. You must have SynFile+ in order to make use of this program, although I'm sure modifications are possible for use with other programs.

#### GETTING STARTED

SynPrint contains no search capability. You are expected to let SynFile+ do the searching. The first thing to do is use the "LIST" option of the "REPORTS" function of SynFile+. The best way to do this is to type out all of your headings in the order shown on the screen — consistency is important. Always do this step the same way every time! Next choose the disk output option instead of the printer. Choose 999 as the printed page length. The title will not matter. Then perform any searches that are necessary. It is probably simplest to save your file to the same name used by SynFile+. It will receive ".TXT" extender automatically.

#### USING SYNPRINT

Load SYNPRINT.BAS the way you would any BASIC program. Probably your first choice will be "1", to load your file. A directory will appear with all files with a ".TXT" extender. Just type in the correct one. SynPrint scans the file and extracts the headings to let you know its found everything alright.

Then you can choose option "2", to load or create a label file. This file tells the print routine how to layout your labels. Left margin offset, # of columns, # of labels per row, # of lines per label, etc. are supported. You should save a label format file for each type of label you use. A disk inventory routine makes saving and loading easier.

Option "3" is for loading or creating print format files. This routine is similar to that used in SOFTSIDE MAGAZINE's database. However, this is a souped up version with many new capabilities. Basically, you must choose from a list of options how to lay out the label. Generally, you can choose any combination of the following items:

String Input—Enter a string from the keyboard to be used in output. It may contain printer control codes, but this may confuse output for multiple labels across.

Heading—The heading (field name) of your choice will be printed. Item—The item (field data) of your choice will be printed.

Spaces—Output the desired number of spaces.

Tab — Use this command to tab to the desired column number on the

Trailing Blanks—Remove undesired trailing blanks and choose how many can be retained. This is handy for printing city, state, etc. Use string input for the comma between city and state. This option can also add spaces if necessary.

Leading Blanks — Remove undesired leading blanks on next item. Again, a chosen number of leading blanks can be left. If a large number of leading blanks are chosen, some of the characters may be lost off the end of the item. The "leading blanks" option is useful for right justified fields (lookup tables are right justified).

Printer Codes—You can choose from the following printer codes assuming your printer provides these capabilities: underlined, enlarged, double strike, italics, user defined, and 10, 12 or 17 characters per inch (i.e., font width). The only rules are that font width changes, if used, must be the first command for a given line. This is also true for enlarged text on/off commands. If both are used, the font width must be first. The program prevents incorrect entries. SynPrint is currently set up for NEC 8023A/C and Prowriter control codes. These codes can be easily changed for various printers by altering lines 1210 to 1220 of the program. The variables should be self explanatory. It is best to set unuseable codes to equal "", a null string.

It is best to plan out your commands for the print format routine. It is easy to make a mistake, so a written copy of your commands helps to get it right the next try. A disk inventory helps in saving and loading your print format files.

Option 4 is for printing. The ability to pause or abort is built into the routine.

#### CONCLUSION

SynPrint is reasonably fast, but not like lightning. Care has been taken to keep all math as integers so it could be compiled. I have not tried this yet, but expect it to work. I prefer the uncompiled speed for ease in pausing and aborted. Also, if you get into trouble and hit the "break" key, you can re-enter the program safely by typing "GOTO 140". If you have any questions or embellishments, you can contact me at 1193 Churchill St., St. Paul, MN 55103, (612)-487-2627.

## RAMTALKER UPDATE

(Reprint: STATUS, Feb. 1985)

(This improvement permits XL and XE users to use Ramīalker. — Ed.) It's time to improve Ramīalker. We formerly had an elementary and wrong plotting routine for the sound waveforms. The routine did not plot Frequency vs. Time as I stated, but rather Time vs. Amplitude and Frequency. Trying to plot three values on two axes doesn't always work, so this month's program addition will be a new plotting routine in three dimensions.

The routine asks you which section of sound you want to see. Since the 3D plot takes up more room on the screen, it is not possible to put all 7 seconds worth of sound on the screen at one time. After you tell the program which section to display, it begins to fill the three axis graph on the screen. Each line on the time axis represents 1/20 of a second; the height of the peak represents how many times (frequency) the volume level (amplitude 0-255, top of screen to bottom) occurs at the instant of time.

To place the new routine into RamTalker, follow these steps:

- 1. Type in the listing. This listing also changes the port to use to Port 2, so everyone can now enjoy RamTalker;
- 2. After typing the lines, LIST them to disk or cassette as, LIST"D:FIX" or LIST"C:":
  - 3. Load in the earlier RamTalker;
- 4. Delete these lines: 610, 620, 630, 640, 650, 660, 670, 680, 710, 720, 730, 740, 750, 760, 770, 780, 790;
  - 5. ENTER the new listing from disk or cassette;
  - 6. Now SAVE the newly merged program to disk or cassette.

Randy Holmes

### RGB UPDATE

The May, 1985 issue of the Bay Area Atari User Group Newsletter contains information from Arthur Blomseth, 16987 Frank Ave., Los Gatos, CA 95051. He had to modify the RGB conversion to use his IBM compatible RGB monitor with the Atari.

He added a pot in the SYNC circuit, changed the sync transistor from a 2N2222 to a 2N2907 and referenced all output lines to ground.

## **ERACE DISK No. 9**

SPANISH1, SPANISH2, ITALIAN1 and ITALIAN2 are Four language programs. 2 are in Spanish/English and the other two are in Italian/English. Both programs allows translation both ways. Spanish and Italian 1 are multiple choice where as Spanish and Italian 2 answers' are typed in.

WORLDCAP & CAPWORLD: These geographical tests have 161 independent nations to tease your memory. There are Direct Answers (CAPWORLD) and Multiple Choice (WORLDCAP).

ASTROMATH, From the Best of ACE #10. Instead of finding the final product, you find the missing number. Uses the joystick & tigger to shoot down the correct number.

## **ERACE DISK No. 10**

STARBIRD, From Paul Freeman. This program lets you improve your typing skills while having fun.

CRICKET, From England's Page 6 by Phil Griffen. This unusual math game plays a game of England's baseball while answering question of adding, subtract and multiplication.

MAGICBOA.RD, A multiplication game. Instruction are included. Messages occur on the blackboard telling if THE answer is correct or wrong.

UNSCRMB1, UNSCRMB2, & UNSCRMB3. Three games from John Kelley. The object is to unscramble the letters to spell the word correctly.

SPELLBOU.ND By Sydney H. Brown. An interesting version of hangman. It plays as a tug of war with a rope between the right- and wrong- lettered teams.

FORKLIFT By Stan Ockers. Take 3 rhyming words from a pile and stack them in a pile on the right.

FLASHO BY Jim A. Carr. The object of Flasho is to help memorize the multiplication facts. The name Flasho comes from the flashing 'O' that is positioned by the joystick to select the answer.

Nora F. Young
 ERACE SIG Editor

## ACE LIBRARY

Two disks which may be of interest to Basic Programers and Koala Pad artists contain excellent Utilities written by Bob Floyd and Paul Freeman respectively.

Bob Floyd's Disk is a program "Title" program enabling the user to easily add a MicroPainter/Koala screen and supplement it with Scrolling Text, Large text, Color Changes, and "the ATari Rainbow" in the user's choice of color register.

This program, entitled THE BEAR ESSENTIALS, comes with full documentation on disk as well as routines to incorporate the programs into the user's program choice of FORTH and/or BASIC.

The second disk is full of routines by Paul Freeman. It includes some special Koala loaders and Picture Dumps as well as a Utility to superimpose an unlimited number of Koala pictures.

Also on this disk is a special Title generating program for the Basic Programer . . . and a **great** program for showing Koala/Micropainter Pictures containing user adjustable parameters. This latter program is the best all around "slide show" program I have used.

Both of these disks are excellent and worthy additions to the ACE Library.

- Graham Smith

## VP RAMBLINGS

As I write this there still aren't any STs. We have heard from a lot of people as to when they will be out, but so far all of the predictions have proven to be false. I think we will just have to wait until the powers that be decide to get them to market and in what form. So hang in there all you people who want one your day is coming.

If you have gone down to your local software store you have probably found out there isn't much new in software for the Atari. It seems most of the software people are waiting for the STs. This is too bad becauthey are forgetting about all us users with plain old 400, 800, XL XE machines. This is a big market which hasn't been used up and stimiliarly buy software if it is out there. My next thought is that if you were to write to some of the software companies and tell them you are waiting maybe they will get it in their heads that we do want new products and they just might start to produce again. Maybe?

If some of you have nothing better to do you might also write me and let me know what you think are the 10 best programs you own and why. If you are a little lazy just tell the the 10 best. I want to know what you think are the best programs and also what you the reader likes so I can write about programs which are of interest to you and not just what comes along or is just of interest to me.

- LARRY GOLD

SNOW 2-3-4-5

### **Atari Computer Enthusiasts**

A.C.E. is an independent, non-profit and tax exempt computer club and user's group with no connection to Atari Corp. We are a group interested in educating our members in the use of the Atari Computer and in giving the latest News, Reviews and Rumors.

All our articles, reviews and programs come from you, our members.

Our membership is world-wide; membership fees include the A.C.E. Newsletter. Dues are \$14 a year for U.S., and \$24 a year Overseas Airmail and include about 10 issues a year of the ACE Newsletter. Subscription Dep't: 3662 Vine Maple Dr., Eugene, OR 97405.

\*\*President— Dick Barkley, 2907 Wingate, Eugene, OR 97405 503-344-5843 Vice Pres-Larry Gold, 1927 McLean Blvd., Eugene, Or 97405 503-686-1490 Librarians-Ron and Aaron Ness, 374 Blackfoot, Eugene, Or 97404

(503)689-7106.
Editors — Mike Dunn, 3662 Vine Maple Dr., Eugene, Or 97405

503-344-6193 Jim Bumpas, 4405 Dillard Rd., Eugene, Or 97405 503-484-9925

E.R.A.C.E. (Education SIG Editor)-Nora Young, 105 Hansen Lane, Eugene, Or 97404 /503-688-1458

Send 50c stamps or coin (\$1 overseas) to the Ness' for the new, updated ACE Library List-new in May 84!

## Bulletin Board

On line 24 hours a day, except for servicing and updating. Consists of a Tara equipped 48K Atari 400 with a TARA keyboard, 2 double-density double sided disk drives, an Epson MX80 printer, a MicroBits 1100E Modem; running the FoReM Bulletin Board software distributed by MicroBits.

#### Best of ACE books

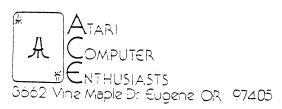
Volume 1 contains bound issues of the ACE Newsletter from the first issue, Oct 81 to June of 1982

Volume 2 covers July 1982 to June 1983

Only \$12 each (\$2 extra for Airmail). Available only from

George Suetsugu 45-602 Apuapu St Kanoehe, HI 96744





# FIRST CLASS MAIL

# TYPESETTING FROM YOUR COMPUTER

ATARI OWNERS: If you have a modem, text editor, and communications program to send ASCII files, you should consider the improved readability and cost savings provided by TYPESETTING your program documentation, manuscript, newsletter, or other lengthy text instead of just reproducing it from line printer or daisy-wheel output. Computer typesetting by telephone offers you high quality, space-saving copy that creates the professional image you want! Hundreds of type styles to choose from with 8 styles and 12 sizes "on line." And it's easy to encode your copy with the few typesetting commands you need.

COMPLETE CONFIDENTIALITY GUARANTEED

— Bonded for your protection —
PUBLICATION DESIGN, EDITING, & PRODUCTION

Editing & Design Services

30 East 13th Avenue Eugene, Oregon 97401 Phone 503/683-2657

#### SortFinder 1.2

A composite index of Atari related articles from 5 popular computer periodicals: from Apr '81 to June '83, including ACE. Only \$6 for ACE member from:

Jim Carr, Valley Soft 2660 S.W. DeArmond Corvallis, OR 97333

